§ 191.195

or repeated violations, and in lieu of a monetary penalty as otherwise provided under §1593a, issue a written notice of the violation to the party. Repeated violations by a participant, including a Customs broker, may result in the issuance of penalties and the removal of certification under the program until corrective action, satisfac-

tory to Customs, is taken.

(d) Denial. If certification as a participant in the drawback compliance program is denied to an applicant, the applicant shall be given written notice by the applicable drawback office, specifying the grounds for such denial, together with any action that may be taken to correct the perceived deficiencies, and informing the applicant that such denial may be appealed to the appropriate drawback office and then appealed to Customs Headquarters.

(e) Revocation. If the participant commits repeated violations of its drawback compliance program or negotiated alternative drawback compliance program, the applicable drawback office, by written notice, may propose to revoke certification from the participant, until corrective action, satisfactory to Customs, is taken to prevent such violations. The written notice will describe the cause for the proposed revocation and the corrective actions required. The revocation shall take effect 30 days after the date of the proposed revocation if not timely challenged under paragraph (f) of this section. If timely challenged, the revocation will take effect after completion of the challenge procedures in paragraph (f) of this section unless the challenge is successful.

(f) Appeal of denial or challenge to proposed revocation. A party may appeal a denial or challenge a proposed revocation of certification as a participant in the drawback compliance program by filing a written appeal, within 30 days of the date of such denial or proposed revocation, with the applicable drawback office. A denial of an appeal or challenge to a proposed revocation may itself be appealed to Customs Headquarters, Office of Field Operations, Office of Trade Operations, within 30 days of receipt of the applicable drawback office's decision. The 30-day period for

appeal or challenge with the applicable drawback office and/or with Customs Headquarters may be extended for good cause, upon written request by the applicant for such extension filed with the applicable drawback office or with Customs Headquarters, as the case may be, within the 30-day period.

§191.195 Combined application for certification in drawback compliance program and waiver of prior notice and/or approval of accelerated payment of drawback.

An applicant for certification in the drawback compliance program may also, in the same application, apply for waiver of prior notice of intent to export and accelerated payment of drawback, under subpart I of this part. Alternatively, an applicant may separately apply for certification in the drawback compliance program and either or both waiver of prior notice and accelerated payment of drawback. In the former instance, the intent to apply for certification and waiver of prior notice and/or approval of accelerated payment of drawback must be clearly stated. In all instances, all of the requirements for certification and the procedure applied for must be met (for example, in a combined application for certification in the drawback compliance program and both procedures, all of the information required for certification and each procedure, all required sample documents for certification and each procedure, and all required certifications must be included in and with the application).

APPENDIX A TO PART 191—GENERAL MANUFACTURING DRAWBACK RULINGS

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I. GENERAL INSTRUCTIONS

- A. There follow various general manufacturing drawback rulings which have been designed to simplify drawback procedures. Any person who can comply with the conditions of any one of these rulings may notify a Customs drawback office in writing of its intention to operate under the ruling (see §191.7 of this part). Such a letter of notification shall include the following information:
- 1. Name and address of manufacturer or producer;
- 2. IRS (Internal Revenue Service) number (with suffix) of manufacturer or producer;
- 3. Location[s] of factory[ies] which will operate under the general ruling;
- 4. If a business entity, names of persons who will sign drawback documents (see §191.6 of this part);
- 5. Identity (by T.D. number and title, as stated in this Appendix) of general manufacturing drawback ruling under which the manufacturer or producer intends to operate;
- 6. Description of the merchandise and articles, unless specifically described in the general manufacturing drawback ruling;
- 7. Only for General Manufacturing Drawback Ruling Under 19 U.S.C. 1313(b) for Petroleum or Petroleum Derivatives, the name of each article to be exported or, if the identity of the product is not clearly evident by its name, what the product is, and the abstract period to be used for each refinery (monthly or other specified period (not to exceed 1 year)), subject to the conditions in the General Manufacturing Drawback Ruling Under 19 U.S.C. 1313(b) for Petroleum or Petroleum Derivatives, I. Procedures and Records Maintained, 4(a) or (b);
- 8. Basis of claim used for calculating drawback; and

 Description of the manufacturing or production process, unless specifically described in the general manufacturing drawback ruling

ing.
For the General Manufacturing Drawback Ruling under §1313(a), the General Manufacturing Drawback Ruling Under 19 U.S.C. 1313(b) for Component Parts, and the General Manufacturing Drawback Ruling Under 19 U.S.C. 1313(a) or 1313(b) for Agents, if the drawback office has doubts as to whether there is a manufacture or production, as defined in §191.2(q) of this part, the manufacturer or producer will be asked to provide details of the operation purported to be a manufacture or production.

B. These general manufacturing drawback rulings supersede general "contracts" previously published under the following Treasury Decisions (T.D.'s): 81–74, 81–92, 81–181, 81–234, 81–300, 83–53, 83–59, 83–73, 83–77, 83–80, 83–84, 83–123, 84–49, and 85–110.

Anyone currently operating under any of the above-listed Treasury Decisions will automatically be covered by the superseding general ruling, including all privileges of the previous "contract".

II. GENERAL MANUFACTURING DRAWBACK RUL-ING UNDER 19 U.S.C. 1313(a) (T.D. 81-234; T.D. 83-123)

A. Imported Merchandise or Drawback Products ¹ Used

Imported merchandise or drawback products are used in the manufacture of the exported articles upon which drawback claims will be based.

B. Exported Articles on which Drawback will be Claimed

Exported articles on which drawback will be claimed will be manufactured in the United States using imported merchandise or drawback products.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.s 55027(2) and 55207(1) (see §191.9 of this part).

D. Process Of Manufacture Or Production

The imported merchandise or drawback products will be used to manufacture or

 $^{^{\}rm 1} Drawback$ products are those produced in the United States in accordance with the drawback law and regulations.

produce articles in accordance with $\S191.2(q)$ of this part.

E. Multiple Products

1. Relative Values

Drawback law mandates the assignment of relative values when two or more products necessarily are produced concurrently in the same operation. If multiple products are produced records will be maintained of the market value of each product at the time it is first separated in the manufacturing process.

2. Appearing-in method

The appearing in basis may not be used if multiple products are produced.

F. Loss or Gain

Records will be maintained showing the extent of any loss or gain in net weight or measurement of the imported merchandise, caused by atmospheric conditions, chemical reactions, or other factors.

G. Tradeoff

The use of any domestic merchandise acquired in exchange for imported merchandise that is of the same kind and quality as the imported merchandise, meeting specifications set forth in the application by the manufacturer or producer for a determination of same kind and quality (see § 191.11(c)), shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported merchandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rulings (see 19 CFR 191.11).

H. Stock In Process

Stock in process does not result; or if it does result, details will be given in claims as filed, and it will not be included in the computation of the merchandise used to manufacture the finished articles on which drawback is claimed.

I. Waste

No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, records will be maintained to establish the value, the quantity, and the disposition of any waste that results from manufacturing the exported articles. If no waste results, records will be maintained to establish that fact.

J. Procedures And Records Maintained

Records will be maintained to establish:

1. That the exported articles on which drawback is claimed were produced with the use of the imported merchandise, and

2. The quantity of imported merchandise 2 used in producing the exported articles.

(To obtain drawback the claimant must establish that the completed articles were exported within 5 years after importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance).

K. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(a) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures And Records Maintained". If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

L. Basis of Claim for Drawback

Drawback will be claimed on the quantity of merchandise used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible merchandise that appears in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste, drawback may be claimed on the quantity of eligible material used to produce the exported articles less the amount of that merchandise which the value of the waste would replace.

M. General Requirements

The manufacturer or producer will:

Comply fully with the terms of this general ruling when claiming drawback;

- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling;
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9)

²If claims are to be made on an "appearing in" basis, the remainder of the sentence should read "appearing in the exported articles"

or the corporate name or corporate organization by succession or reincorporation;

- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.
- III. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(a) OR 1313(b) FOR AGENTS (T.D. 81–181)

Manufacturers or producers operating under this general manufacturing drawback ruling must comply with T.D.s 55027(2), 55207(1), and 19 U.S.C. 1313(b), if applicable, as well as 19 CFR part 191 (see particularly, §191.9).

A. Name and Address of Principal

B. Process of Manufacture or Production

The imported merchandise or drawback products or other substituted merchandise will be used to manufacture or produce articles in accordance with §191.2(q) of this part.

C. Procedures and Records Maintained

Records will be maintained to establish:

- $1.\ \mbox{Quantity},\ \mbox{kind}\ \mbox{and}\ \mbox{quality}\ \mbox{of}\ \mbox{merchandise}\ \mbox{transferred}\ \mbox{from}\ \mbox{the}\ \mbox{principal}\ \mbox{to}\ \mbox{the}\ \mbox{agent;}$
- 2. Date of transfer of the merchandise from the principal to the agent;
- 3. Date of manufacturing or production operations performed by the agent;
- 4. Total quantity and description of merchandise appearing in or used in manufacturing or production operations performed by the agent;
- 5. Total quantity and description of articles produced in manufacturing or production operations performed by the agent;
- 6. Quantity, kind and quality of articles transferred from the agent to the principal; and
- 7. Date of transfer of the articles from the agent to the principal.

D. General Requirements

The manufacturer or producer will:

- 1. Comply fully with the terms of this general ruling when manufacturing or producing articles for account of the principal under the principal's general manufacturing drawback ruling or specific manufacturing drawback ruling, as appropriate;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim

predicated in whole or in part upon this general ruling;

- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates the claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation;
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19. United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.

IV. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(a) FOR BURLAP OR OTHER TEXTILE MATERIAL (T.D. 83–53)

Drawback may be allowed under 19 U.S.C. 1313(a) upon the exportation of bags or meat wrappers manufactured with the use of imported burlap or other textile material, subject to the following special requirements:

A. Imported Merchandise or Drawback Products ¹ Used

Imported merchandise or drawback products (burlap or other textile material) are used in the manufacture of the exported articles upon which drawback claims will be based.

B. Exported Articles on Which Drawback Will Be Claimed

Exported articles on which drawback will be claimed will be manufactured in the United States using imported merchandise or drawback products.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.s 55027(2) and 55207(1) (see § 191.9 of this part).

D. Process of Manufacture or Production

The imported merchandise or drawback products will be used to manufacture or produce articles in accordance with $\S191.2(q)$ of this part.

 $^{^{\}rm 1} Drawback$ products are those produced in the United States in accordance with the drawback law and regulations.

E. Multiple Products

Not applicable.

F. Loss or Gain

Not applicable.

G. Waste

No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, records will be maintained to establish the value, the quantity, and the disposition of any waste that results from manufacturing the exported articles. If no waste results, records will be maintained to establish that fact.

H. Procedures and Records Maintained

Records will be maintained to establish:

1. That the exported articles on which drawback is claimed were produced with the use of the imported merchandise; and

2. The quantity of imported merchandise ² used in producing the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

I. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(a) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures and Records Maintained". If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

Each lot of imported material received by a manufacturer or producer shall be given a lot number and kept separate from other lots until used. The records of the manufacturer or producer shall show, as to each manufacturing lot or period of manufacture, the quantity of material used from each import lot and the number of each kind and size of bags or meat wrappers obtained. If applicable, a certificate of manufacture and delivery shall be filed covering each manufacturing lot or period of manufacture.

All bags or meat wrappers manufactured or produced for the account of the same exporter during a specified period may be designated as one manufacturing lot and, as applicable, covered by one certificate of manufacture and delivery. All exported bags or meat wrappers shall be identified by the exporter with the certificate of manufacture and delivery covering their manufacture, if applicable.

J. Basis of Claim for Drawback

Drawback will be claimed on the quantity of merchandise used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible merchandise that appears in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste, drawback may be claimed on the quantity of eligible material used to produce the exported articles, less the amount of that merchandise which the value of the waste would replace.

K. General Requirements

The manufacturer or producer will:

- 1. Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling:
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation.
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with 19, United States Code, §1313, part 191 of the Customs Regulations and this general ruling.
- V. GENERAL MANUFACTURING DRAWBACK RUL-ING UNDER 19 U.S.C. 1313(B) FOR COMPONENT PARTS (T.D. 81-300)

A. SAME KIND AND QUALITY (PARALLEL COLUMNS)

Imported Merchandise or Drawback Prod- Duty-Paid, Duty-Free or Domestic Merchanucts 1 to be Designated as the Basis for Drawback on the Exported Products.

Component parts identified by individual Component parts identified with the same inpart numbers.

dise of the Same Kind and Quality as that Designated which will be Used in the Production of the Exported Products.

dividual part numbers as those in the column immediately to the left hereof.

 $^{1}\mathrm{Drawback}$ products are those produced in the United States in accordance with the drawback law and regulations. Such products have ''dual status'' under section 1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise.

The designated components will have been manufactured in accordance with the same specifications and from the same materials, and identified by the same part number as the substituted components. Further, the designated and substituted components are used interchangeably in the manufacture of the exported articles upon which drawback will be claimed. Specifications or drawings will be maintained and made available for Customs officers. The imported merchandise designated on drawback claims will be so similar to the merchandise used in producing the exported articles on which drawback is claimed that the merchandise used would, if imported, be subject to the same rate of duty as the imported designated merchandise. Fluctuations in market value resulting from factors other than quality will not affect the drawback

B. Exported Articles on Which Drawback Will Be Claimed

The exported articles will have been manufactured in the United States using components described in the parallel columns above.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.'s 55027(2) and 55207(1) (see § 191.9 of this part).

D. Process of Manufacture or Production

The components described in the parallel columns will be used to manufacture or produce articles in accordance with §191.2(q) of this part.

E. Multiple Products

Not applicable.

F. Waste

No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of components appearing in the exported articles, records will be maintained to establish the value (or the lack of value), the quantity, and the disposition of any waste that results from manufacturing the exported articles. If no waste results, records will be maintained to establish that

G. Tradeoff

The use of any domestic merchandise acquired in exchange for imported merchandise that meets the same kind and quality specifications contained in the parallel columns of this general ruling shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported merchandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rul-

H. Procedures and Records Maintained

Records will be maintained to establish:

- 1. The identity and specifications of the designated merchandise;
- 2. The quantity of merchandise of the same kind and quality as the designated merchandise 2 used to produce the exported articles;
- 3. That, within 3 years after receiving the designated merchandise at its factory, the manufacturer or producer used the merchandise to produce articles. During the same 3year period, the manufacturer or producer produced³ the exported articles. To obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported

²If claims are to be made on an "appearing in" basis, the remainder of the sentence should read "appearing in the exported articles

²If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles produced."

³The date of production is the date an article is completed.

merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

I. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(b) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures And Records Maintained". If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

J. Basis of Claim for Drawback

Drawback will be claimed on the quantity of eligible components used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible components that appear in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste, drawback may be claimed on the quantity of eligible components used to produce the exported articles less the amount of those components which the value of the waste would replace.

K. General Requirements

The manufacturer or producer will:

1. Comply fully with the terms of this general ruling when claiming drawback;

- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling;
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation;
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.

VI. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(a) FOR FLAXSEED (T.D. 83-80)

Drawback may be allowed under the provision of 19 U.S.C. 1313(a) upon the exportation of linseed oil, linseed oil cake, and linseed oil meal, manufactured or produced with the use of imported flaxseed, subject to the following special requirements:

A. Imported Merchandise or Drawback Products ¹ Used

Imported merchandise or drawback products (flaxseed) are used in the manufacture of the exported articles upon which drawback claims will be based.

B. Exported Articles on Which Drawback Will Be Claimed

Exported articles on which drawback will be claimed will be manufactured in the United States using imported merchandise or drawback products.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.'s 55027(2) and 55207(1) (see §191.9 of this part).

D. Process of Manufacture or Production

The imported merchandise or drawback products will be used to manufacture or produce articles in accordance with $\S191.2(q)$ of this part.

E. Multiple Products

Drawback law mandates the assignment of relative values when two or more products necessarily are produced concurrently in the same operation. If multiple products are produced records will be maintained of the market value of each product at the time it is first separated in the manufacturing process (when a claim covers a manufacturing period, the entire period covered by the claim is the time of separation of the products and the value per unit of product is the market value for the period (see §§191.2(u), 191.22(e)). The "appearing in" basis may not be used if multiple products are produced.

 $^{^{\}rm 1} Drawback$ products are those produced in the United States in accordance with the drawback law and regulations.

F. Loss or Gain

Records will be maintained showing the extent of any loss or gain in net weight or measurement of the imported merchandise, caused by atmospheric conditions, chemical reactions. or other factors.

G. Waste

No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, records will be maintained to establish the value, the quantity, and the disposition of any waste that results from manufacturing the exported articles. If no waste results, records will be maintained to establish that fact.

H. Procedures and Records Maintained

Records will be maintained to establish:

1. That the exported articles on which drawback is claimed were produced with the use of the imported merchandise; and

2. The quantity of imported merchandise ² used in producing the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

I. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordsceping requirements set forth in 19 U.S.C. 1313(a) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures and Records Maintained". If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

The inventory records of the manufacturer or producer shall show the inclusive dates of manufacture; the quantity, identity, and value of the imported flaxseed or screenings, scalpings, chaff, or scourings used; the quantity by actual weight and value, if any, of the material removed from the foregoing by screening prior to crushing; the quantity and kind of domestic merchandise added, if any; the quantity by actual weight or gauge and value of the oil, cake, and meal obtained; and the quantity and value, if any, of the waste incurred. The quantity of imported flaxseed, screenings, scalpings, chaff, or scourings used or of material removed shall

not be estimated nor computed on the basis of the quantity of finished products obtained, but shall be determined by actually weighing the said flaxseed, screenings, scalpings, chaff, scourings, or other material; or, at the option of the crusher, the quantities of imported materials used may be determined from Customs weights, as shown by the import entry covering such imported materials, and the Government weight certificate of analysis issued at the time of entry. The entire period covered by an abstract shall be deemed the time of separation of the oil and cake covered thereby.

If the records of the manufacturer or producer do not show the quantity of oil cake used in the manufacture or production of the exported oil meal and the quantity of oil meal obtained, the net weight of the oil meal exported shall be regarded as the weight of the oil cake used in the manufacture thereof.

If various tanks are used for the storage of imported flaxseed, the mill records shall establish the tank or tanks in which each lot or cargo is stored. If raw or processed oil manufactured or produced during different periods of manufacture is intermixed in storage, a record shall be maintained showing the quantity, identity, and kind of oil so intermixed. Identity of merchandise or articles in either instance shall be in accordance with § 191.14 of this part.

J. Basis of Claim for Drawback

Drawback will be claimed on the quantity of merchandise used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible merchandise that appears in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste, drawback may be claimed on the quantity of eligible material used to produce the exported articles, less the amount of that merchandise which the value of the waste would replace.

K. General Requirements

The manufacturer or producer will:

- Comply fully with the terms of this general ruling when claiming drawback;
 Open its factory and records for exam-
- Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling:
- 4. Keep its letter of notification of intent to operate under this general ruling current

²If claims are to be made on an "appearing in" basis, the remainder of the sentence should read "appearing in the exported articles"

by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation.

5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and

6. Issue instructions to insure proper compliance with 19, United States Code, §1313, part 191 of the Customs Regulations and this general ruling.

VII. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(a) FOR FUR SKINS OR FUR SKIN ARTICLES (T.D. 83-77)

Drawback may be allowed under 19 U.S.C. 1313(a) upon the exportation of dressed, redressed, dyed, redyed, bleached, blended, or striped fur skins or fur skin articles manufactured or produced by any one or a combination of the foregoing processes with the use of fur skins or fur skin articles, such as plates, mats, sacs, strips, and crosses, imported in a raw, dressed, or dyed condition, subject to the following special requirements:

A. Imported Merchandise or Drawback Products ¹ Used

Imported merchandise or drawback products (fur skins or fur skin articles) are used in the manufacture of the exported articles upon which drawback claims will be based.

B. Exported Articles on Which Drawback Will Be Claimed

Exported articles on which drawback will be claimed will be manufactured in the United States using imported merchandise or drawback products.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.s 55027(2) and 55207(1) (see §191.9 of this part).

D. Process of Manufacture or Production

The imported merchandise or drawback products will be used to manufacture or

produce articles in accordance with §191.2(q) of this part.

Drawback shall not be allowed under this general manufacturing drawback ruling when the process performed results only in the restoration of the merchandise to its condition at the time of importation.

E. Multiple Products

Not applicable.

F. Loss or Gain

Records will be maintained showing the extent of any loss or gain in net weight or measurement of the imported merchandise, caused by atmospheric conditions, chemical reactions, or other factors.

G. Waste

No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, records will be maintained to establish the value, the quantity, and the disposition of any waste that results from manufacturing the exported articles. If no waste results, records will be maintained to establish that fact.

H. Procedures and Records Maintained

Records will be maintained to establish:

- 1. That the exported articles on which drawback is claimed were produced with the use of the imported merchandise; and
- 2. The quantity of imported merchandise ² used in producing the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

I. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(a) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures and Records Maintained". If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

The records of the manufacturer or producer shall show, as to each lot of fur skins and/or fur skin articles used in the manufacture or production of articles for exportation

¹Drawback products are those produced in the United States in accordance with the drawback law and regulations.

²If claims are to be made on an "appearing in" basis, the remainder of the sentence should read "appearing in the exported articles"

with benefit of drawback, the lot number and date or inclusive dates of manufacture or production, the quantity, identity, and description of the imported merchandise used, the condition in which imported, the process or processes applied thereto, the quantity and description of the finished articles obtained, and the quantity of imported pieces rejected, if any, or spoiled in manufacture or production.

J. Basis of Claim for Drawback

Drawback will be claimed on the quantity of merchandise used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible merchandise that appears in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste, drawback may be claimed on the quantity of eligible material used to produce the exported articles, less the amount of that merchandise which the value of the waste would replace. (If rejects and/or spoilage are incurred, the quantity of imported merchandise used shall be determined by deducting from the quantity of fur skins or fur skin articles put into manufacture or production the quantity of such rejects and/or spoilage.)

A. SAME KIND AND QUALITY (PARALLEL COLUMNS)

Imported Merchandise or Drawback Prod- Duty-Paid, Duty-Free or Domestic Merchanucts 1 To Be Designated as the Basis for Drawback on the Exported Products.

Concentrated orange juice for manufacturing (of not less than 55° Brix) as defined in the standard of identity of the Food and Drug Administration (21 CFR 146.53) which meets the Grade A standard of the U.S. Dept. of Agriculture (7 CFR 52.1557, Table IV).

K. General Requirements

The manufacturer or producer will:

- 1. Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling:
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation.
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with 19, United States Code, §1313, part 191 of the Customs Regulations and this general ruling.
- VIII. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(B) FOR ORANGE JUICE (T.D. 85-110)

dise of the Same Kind and Quality as That Designated Which Will Be Used in the Production of the Exported Products

Concentrated orange juice for manufacturing as described in the left-hand parallel column.

 $^1\mathrm{Drawback}$ products are those produced in the United States in accordance with the drawback law and regulations. Such products have ''dual status'' under section 1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise.

The imported merchandise designated on drawback claims will be so similar in quality to the merchandise used in producing the exported articles on which drawback is claimed that the merchandise used would, if imported, be subject to the same rate of duty as the imported designated merchandise. Fluctuations in the market value resulting from factors other than quality will not affect the drawback.

B. Exported Articles on Which Drawback Will Be Claimed

- 1. Orange juice from concentrate (reconstituted juice).
- 2. Frozen concentrated orange juice.
- 3. Bulk concentrated orange juice.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer

may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.'s 55027(2) and 55207(1) (see § 191.9 of this part).

D. Process of Manufacture or Production

- 1. Orange juice from concentrate (reconstituted juice). Concentrated orange juice for manufacturing is reduced to a desired 11.8° Brix by a blending process to produce orange juice from concentrate. The following optional blending processes may be used:
- i. The concentrate is blended with fresh orange juice (single strength juice); or
- ii. The concentrate is blended with essential oils, flavoring components, and water; or iii. The concentrate is blended with water and is heat treated to reduce the enzymatic activity and the number of viable microorga-
- 2. Frozen concentrated orange juice. Concentrated orange juice for manufacturing is reduced to a desired degree Brix of not less than 41.8° Brix by the following optional blending processes:
- i. The concentrate is blended with fresh orange juice (single strength juice); or
- ii. The concentrate is blended with essential oils and flavoring components and water.
- 3. Bulk concentrated orange juice. Concentrated orange juice for manufacturing is blended with essential oils and flavoring components which would enable another processor such as a dairy to prepare finished frozen concentrated orange juice or orange juice from concentrate by merely adding water to the (intermediate) bulk concentrated orange juice.

E. Multiple Products, Waste, Loss or Gain Not applicable.

F. Tradeoff

The use of any domestic merchandise acquired in exchange for imported merchandise that meets the same kind and quality specifications contained in the parallel columns of this general ruling shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported merchandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rulings.

G. Procedures and Records Maintained

Records will be maintained to establish:

- 1. The identity and specifications of the designated merchandise;
- 2. The quantity of merchandise of the same kind and quality as the designated merchandise $^{\rm 2}$ used to produce the exported articles;

3. That, within 3 years after receiving the designated merchandise at its factory, the manufacturer or producer used the designated merchandise to produce articles. During the same 3-year period, the manufacturer or producer produced 3 the exported articles.

To obtain drawback it must be established that the completed articles were exported within 5 years after the importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. No drawback is payable without proof of compliance.

H. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(b) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures And Records Maintained", and will show what components were blended with the concentrated orange juice for manufacturing. If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

I. Basis of Claim for Drawback

The basis of claim for drawback will be the quantity of concentrated orange juice for manufacturing used in the production of the exported articles. It is understood that when fresh orange juice is used as "cutback", it will not be included in the "pound solids" when computing the drawback due.

J. General Requirements

The manufacturer or producer will:
1. Comply fully with the terms of this gen-

- Comply fully with the terms of this ger eral ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling;
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation;
- 5. Keep a copy of this general ruling on file for ready reference by employees and require

 $^{^2\}mathrm{If}$ claims are to be made on an "appearing in" basis, the remainder of this sentence

should read "appearing in the exported articles produced."

³The date of production is the date an article is completed.

all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and

6. Issue instructions to insure proper compliance with title 19, United States Code,

section 1313, part 191 of the Customs Regulations and this general ruling

GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(B) FOR PETRO-LEUM OR PETROLEUM DERIVATIVES (T.D. 84-

A. PARALLEL COLUMNS—"SAME KIND AND QUALITY"

ucts1 To Be Designated as the Basis for Drawback on the Exported Products.

Imported Merchandise or Drawback Prod- Duty-Paid, Duty-Free or Domestic Merchandise of the Same Kind and Quality as That Designated Which Will Be Used in the Production of the Exported Products.

 $^{1}\mathrm{Drawback}$ products are those produced in the United States in accordance with the drawback law and regulations. Such products have "dual status" under section 1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise.

The manufacturer or producer will substitute crude petroleum for crude petroleum and a petroleum derivative for the same petroleum derivative on a class-for-class basis only.

Class Designations:

Class I-API Gravity 0-11.9

Class II-API Gravity 12.0-24.9

Class III—API Gravity 25.0—44.9

Class IV—API Gravity 45—up

The imported merchandise which the manufacturer or producer will designate on its claims will be so similar in quality to the merchandise used in producing the exported articles on which drawback is claimed that the merchandise used would, if imported, be subject to the same rate of duty as the imported designated merchandise.

B. Exported Articles Produced From Fractionation

- 1. Motor Gasoline
- 2. Aviation Gasoline
- 3. Special Naphthas
- 4 Jet Fuel
- 5. Kerosene & Range Oils
- 6. Distillate Oils
- 7. Residual Oils
- 8. Lubricating Oils
- 9. Paraffin Wax 10. Petroleum Coke
- 11. Asphalt
- 12. Road Oil
- 13. Still Gas
- 14. Liquified Petroleum Gas
- 15. Petrochemical Synthetic Rubber
- 16. Petrochemical Plastics & Resins
- 17. All Other Petrochemical Products

C. Exported Articles on Which Drawback Will Be Claimed

See the General Instructions IA7 for this general drawback ruling. Each article to be exported must be named. When the identity of the product is not clearly evident by its name, there must be a statement as to what the product is, e.g., a herbicide.

D. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.s 55027(2) and 55207(1) (see § 191.9 of this part).

E. Process of Manufacture or Production

Heated crude oil is charged to an atmospheric distillation tower where it is subjected to fractionation. The charge to the distillation tower consists of a single crude oil, or of commingled crudes which are fed to the tower simultaneously or after blending in a tank. During fractionation, components of different boiling ranges are separated.

F. Multiple Products

1. Relative Values

Fractionation results in 17 products. In order to insure proper distribution of drawback to each of these products, the manufacturer or producer agrees to record the relative values as the time of separation. The entire period covered by an abstract is to be treated at the time of separation. The value per unit of each product shall be the average market value for the abstract period.

2. Producibility

The manufacturer or producer can vary the proportionate quantity of each product. The manufacturer or producer understands that drawback is payable on exported products only to the extent that these products could have been produced from the designated merchandise. The records of the manufacturer or producer will show that all of the products exported for which drawback will be claimed under this general manufacturing drawback

ruling could have been produced concurrently on a practical operating basis from the designated merchandise.

The manufacturer or producer agrees to establish the amount to be designated by reference to the Industry Standards of Potential Production published in T.D. 66–16.²

There are no valuable wastes as a result of the processing.

G. Loss or Gain

Because the manufacturer or producer keeps records on a volume basis rather than a weight basis, it is anticipated that the material balance will show a volume gain. For the same reason, it is possible that occasionally the material balance will show a volume loss. Fluctuations in type of crude used, together with the type of finished product desired make an estimate of an average volume gain meaningless. However, records will be kept to show the amount of loss or gain with respect to the production of export products.

H. Tradeoff

The use of any domestic merchandise acquired in exchange for imported merchandise that meets the same kind and quality specifications contained in the parallel columns of this general ruling shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported merchandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rulings.

I. Procedures and Records Maintained

Records will be maintained to establish:

1. The identity and specifications of the

- 1. The identity and specifications of the merchandise designated;
- 2. The quantity of merchandise of the same kind and quality as the designated merchandise used to produce the exported articles.
- 3. That, within 3 years after receiving it at its refinery, the manufacturer or producer used the designated merchandise to produce articles. During the same 3-year period, the manufacturer or producer produced the exported articles.
- 4(a). The manufacturer or producer agrees to use a 28-31 day period (monthly) abstract period for each refinery covered by this general manufacturing drawback ruling, or
- (b). The manufacturer or producer agrees to use an abstract period (not to exceed 1 year) for each refinery covered by this general manufacturing drawback ruling. The manufacturer or producer certifies that if it were to file abstracts covering each manu-

²A manufacturer who proposes to use standards other than those in T.D. 66–16 must state the proposed standards and provide sufficient information to the Customs Service in order for those proposed standards to be verified in accordance with T.D. 84–49.

facturing period of not less than 28 days and not more than 31 days (monthly) within the longer period, in no such monthly abstract would the quantity of designated merchandise exceed, for the same class of designated merchandise, the material introduced into the manufacturing process during that monthly period. (Select (a) or (b), and state which is selected in the application, and, if (b) is selected, specify the length of the particular abstract period chosen (not to exceed 1 year (see General Instruction I.A.7.)).)

- 5. On each abstract of production the manufacturer or producer agrees to show the value per barrel to five decimal places.
- 6. The manufacturer or producer agrees to file claims in the format set forth in exhibits A through F which are attached to this general manufacturing drawback ruling. The manufacturer or producer realizes that to obtain drawback the claimant must establish that the completed articles were exported within 5 years after importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. It is understood that drawback is not payable without proof of compliance. Records will be kept in accordance with T.D. 84-49, as amended by T.D. 95-61.

J. Residual Rights

It is understood that the refiner can reserve as the basis for future payment the right to drawback only on the number of barrels of raw material computed by subtracting from Line E the larger of Lines A or B, of a given Exhibit E. It is further understood that this right to future payment can be claimed only against products concurrently producible with the products listed in Column 21, in the quantities shown in Column 22 of such Exhibit E. Such residual right can be transferred to another refinery of the same refiner only when Line B of Exhibit E is larger than Line A. Unless the number of residual barrels is specifically computed and rights thereto are expressly reserved on Exhibit E, such residual rights shall be deemed waived. The procedure the manufacturer or producer shall follow in preparing drawback entries claiming this residual right is illustrated in the attached sample Exhibit E-1. It is understood that claims involving residual rights shall be filed only at the port where the Exhibit E reserving such right was filed.

K. Inventory Procedures

The manufacturer or producer realizes that inventory control is of major importance. In accordance with the normal accounting procedures of the manufacturer or producer, each refinery prepares a monthly stock and yield report, which accounts for inventories,

production and disposals from time of receipt to time of disposition. This provides an audit trail of all products.

The above-noted records will provide the required audit trail from the initial source documents to the drawback claims of the manufacturer or producer and will support adherence with the requirements discussed under the heading PROCEDURES AND RECORDS MAINTAINED.

L. Basis of Claim for Drawback

The amount of raw material on which drawback may be based shall be computed by multiplying the quantity of each product exported by the drawback factor for that product. The amount of any one type and class of raw material which may be designated as the basis for drawback on the exported products produced at a given refinery and covered by a drawback entry shall not exceed the quantity of such raw material used at the refinery during the abstract period or periods from which the exported products were produced. The quantity of raw material to be designated as the basis for drawback on exported products must be at least as great as the quantity of raw material of the same type and class which would be required to produce the exported products in the quantities exported.

M. Agreements

The manufacturer or producer specifically agrees that it will:

- 1. Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its refinery and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this application;
- 4. Keep this application current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation;
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.

EXHIBIT A

ABSTRACT OF MANUFACTURING RECORDS ABC OIL CO. INC. - BEAUMONT, TEXAS REFINERY PERIOD FROM JANUARY 1, 1995 TO JANUARY 31, 1995

Material Used (in Bbls. at 60°)

					2 441140		DER	DERIVATIVES
					CRUDES		SECT RUIS	AHTHAN CHEINTANII
		TOTALS	I SSWID	CLASS II	CLASS II CLASS III CLASS IV CLASS IV	CLASS IV	CLASS IV	CLASS IV
1)	1) Opening Inventory	4,007,438						
5	2) Material Introduced* 7,450,732	7,450,732	- 0 -	619,473	6,367,991	-0-	101,224	362,044
3	3) Closing Inventory	3,671,005						
4)	Total Consumption	7,787,165						

Line (1) - Stock in process at beginning of manufacturing period.

- Raw material introduced into manufacturing process during the period. The amount, by type and class, shown hereon, shall be the maximum that may be designated under T.D. 84-49. (2) Line

Line (3) - Stock in process at end of period.

Line (4) - Total Consumed, namely, line 1 plus line 2 less line 3.

* All raw materials of a type and class not to be designated may be shown as a total.

EXHIBIT B

ABSTRACT OF PRODUCTION
ABC OIL CO., INC. - BEAUMONT, TEXAS REFINERY
PERIOD FROM JANUARY 1, 1995 TO JANUARY 31, 1995

(5)	(9)	(2)	(8)	(6)
	Quantity	Value	Value	Drawback Factor
Product	in Bbls.	per Bbl.	of Product	per Bbl.
1. Motor Gasoline	2,699,934	\$ 6.14333	\$16,586,586	1.06678
2. Aviation Gasoline	108,269	5.83363	631,601	1.01300
3. Special Naphthas	372,676	8.06356	3,005,095	1.40023
4. Jet Fuel	249,386	3.95698	986,815	.68712
5. Kerosine and Range Oil	321,263	4.69857	1,509,477	.81590
6. Distillate Oils	2,567,975	4.45713	11,445,798	77398
7. Residual Oils	308,002	2.51322	774,077	43642
8. Lubricating Oils	292,492	26.72296	7,816,252	4.64041
	19,063	10.49642	200,093	1.82269
10. Petroleum Coke	122,353	1.24291	152,074	.21583
11. Asphalt	75,231	3.59105	270,158	.62358
12. Road Oil	-0-	-0-	-0-	-0-
13. Still Gas	245,784	1.00530	247,087	.17457
14. Liquified Refinery Gas	524,423	2.23013	1,169,531	.38726
15. Petrochemical Synthetic Rubber	-0-	-0-	-0-	-0-
16. Petrochemical Plastics & Resins	-0-	-0-	-0-	-0-
17. All Other Petrochemical Products	966'2	6.21343	49,683	1.07895
Loss (or Gain)	(127,682)			
TOTAL	7,787,165		\$ 44,844,327	

Col. (6) Products are shown in the net quantities realized in the refining process and do not include non-petroleum additives.

Col. (7) Weighted average realization for the period covered.

Col. (8) Column 6 multiplied by column 7.

Quantity of raw materials allowable per barrel of product. (Formula for obtaining drawback factors: \$44,844,327 + 7,787,165 bbls. = \$5.75875 divided into product values per barrel equals drawback factor.) Col. (9)

EXHIBIT C.—INVENTORY CONTROL SHEET: ABC OIL Co., INC.; BEAUMONT, TEXAS REFINERY, PERIOD FROM JANUARY 1, 1995 TO JANUARY 31, 1995

[All quantities exclude non-petroleum additives]

	Aviation	gasoline	Resid	ual oils	Lubrica	ting oils	Petrocher	
	Bbls.	Drawback factor	Bbls.	Drawback factor	Bbls.	Drawback factor	Bbls.	Drawback factor
(10) Opening Inventory	11,218	1.00126	21,221	.45962	9,242	4.52178	891	1.00244
(11) Production	108,269	1.01300	308,002	.43642	292,492	4.64041	7,996	1.07895
(11-A) Receipts								
(12) Exports	11,218	1.00126	21,221	.45962	8,774	4.52178	195	1.00244
	176	1.01300	104,397	.43642				
(13) Drawback Deliveries							696	1.00244
							319	1.07895
(14) Domestic Shipments	97,863	1.01300	180,957	.43642	468	4.52178	6,867	1.07895
					278,286	4.64041		
(15) Closing Inventory	10,230	1.01300	22,648	.43642	14,206	4.64041	810	1.07895

Line (10)—Opening inventory from previous period's closing inventory.

Line (11)—From production period under consideration.

Line (11–A)—Product received from other sources.

Line (12)—From earliest on hand (inventory or production). Totals from drawback entry or entries recapitulated (see column 18).

Line (13)—Deliveries for export or for designation against further manufacture—earliest on hand after exports are deducted.

Line (14)—From earliest on hand after lines (12) and (13) are deducted.

Line (15)—Balance on hand.

(20a)

8

(19)

38

(17)

(16)

EXHIBIT D

RECAPITULATION OF DRAWBACK ENTRY ABC OIL CO., INC. - BEAUMONT, TEXAS REFINERY PERIOD FROM JANUARY 1, 1995 TO JANUARY 31, 1995

Product	Quantity in Bbls. Exported	Quantity in Bbls. in the Terms of the Abstract	Drawback Factor per Bbl.	Crude Allowed for Drawback in Bbls.	Crude to be Allowed for Drawback Deliveries in Bbls.
Aviation Gasoline	11,410	11,218 176	1.00126 1.01300	11,232	
Residual Oils	125,618	21,221 104,397	.45962	9,754 45,561	
Lubricating Oils	8,875	8,774	4.52178	39,674	
Petrochemicals - Other	195	696 319 195	1.00244 1.07895 1.00244	195	698 344
TOTAL	146,098	146,996		106,594	1,042
					-

Duty paid on raw material selected for designation - \$.1050 per bbl. (class III crude)
Amount of drawback claimed - gross - 106,594 x .1050 = \$11,192
Less 1% - 112
Amount of drawback claimed - net \$11,080

Lists only products exported.
Quantities in condition as shown on the notices of exportation and notices of lading.
Quantities in condition as shown on the abstract (i.e., less additives if any). These quantities will appear in line 12.
The drawback factor(s) shown on line 12.
Raw materials (crude or derivatives) allowable, determined by multiplying column 18 by column 19.
Raw materials (crude or derivatives) allowable, for drawback delivenes determined by multiplying column 18 by column 19.

(24)

(23)

8

5

ш EXHIBIT

PRODUCIBILITY TEST FOR PRODUCTS EXPORTED (INCLUDING DRAWBACK DELIVERIES)
ABC OIL CO., INC. - BEAUMONT, TEXAS REFINERY
PERIOD FROM JANUARY 1, 1995 TO JANUARY 31, 1995
Type and Class of Raw Material Designated — Crude, Class III

Quantity of Raw Material Of Type and Class Designated Needed To Produce Product 28,485 151,347 17,548 4,172 Industry Standard 40% 83% 50% 29% Quantity In Barrels 11,394 125,618 8,774 (195) (1,015) 146,996 Lubricating Oils Petrochemicals, other Petrochemicals, other (drawback deliveries) Petrochemicals, other (Total) Product Aviation Gasoline Residual Oils Total

A - Crude allowed (column 20: 106,594 plus column zva. 1,272):

B - Total quantity exported (including drawback deliveries)(column 22):

C - Largest quantity of raw material needed to produce an individual exported product (see column 24):

D - The excess of raw material over the largest of lines A, B, or C, required to produce concurrently on D - The excess of raw material over the largest of lines A, B, or C, required to produce concurrently on D - The excess of raw material over the largest of lines A, B, or C, required to produce concurrently on D - The excess of raw material over the largest of lines A, B, or C, required to produce concurrently on D - The excess of raw material over the largest of largest largest of largest lar

a practical operating basis, using the most efficient processing equipment existing within the exported articles (including drawback deliveries) in the quantities exported (or delivered).

E - Minimum quantity of raw material required to be designated (which is A, B, or C, whichever is largest, plus D, if applicable):

NONE

107,636 bbls.

146,996 151,347

151,347

I hereby certify that all the above drawback deliveries and products exported by the Beaumont Refinery of ABC Oil Co., Inc. during the period from January 1, 1995 to January 31, 1995 could have been produced concurrently on a practical operating basis from 151,347 barrets of imported Class III crude against which drawback is clalmed.

Signature

Rights above 151,347

<u>Drawback Computation</u> 4,165*bbls. @10% = \$437.33

111,801 bbls. 151,347

Less 1% 4.37 Amount of Drawback Claim - Net

151,347

EXHIBIT E · 1 PRODUCIBILITY TEST FOR PRODUCTS ON WHICH RESIDUAL RIGHT TO DRAWBACK IS NOW CLAIMED
AND PRODUCTS COVERED BY ABSTRACTS ON WHICH RAW MATERIALS COVERED WERE PREVIOUSLY DESIGNATED
ABC OIL CO., INC. - TULSA, OKLAHOMA REFINERY
PERIOD FROM JANUARY 1, 1995 TO JANUARY 31, 1995
Type and Class of Raw Material Designated - Crude, Class III

(21)	(22)	(23)	(24)			(19)	(20)
	Quantity	Industry	Quantity of Raw Material Of Type & Class Designa	Quantity of Raw Material Of Type & Class Designated	Covered by: 1. Period	Drawback Factor	Crude al-
Product	in Barrels	Standard	Needed to Pro	Needed to Produce Product	Refinery	per Barrel	drawback
			Separate	Combined			
Aviation Gasoline	11,394	40%	28,485	29,125		1.00126	11,232
						1.01300	178
Residual Oils	125,618	83%	151,347	151,347	1. Jan. 1995	. 45962	9,754
						.43642	45,561
Lubricating Oils	8,774	20%	17,548	17,932	2 Beaumont	4.52178	39,674
Petrochemicals, Other	(195)					1.00244	195
Petrochemicals, Other							
(Drawback Deliveries)	(1,015)						
Petrochemicals, other (Total)	1,210	29%	4,172	4,503			
(Residual Richts)							
Aviation Gasoline	256	40%	640	29,125		1.01265	259
Lubricating Oils	192	20%	384	17,932	1 Jan. 1995	4.59006	881
Petrochemicals, Other	96	29%	331	4,503	2 Tulsa	1.12412108	108
Distillate Oils	3807	%68	4,278	4,278		.76624	2.917
	151.347					Subtotal	4.165
						Total	110 759

See subtotal, col.20, for Residual the domestic industry, the exported articles (including drawback deliveries) in the quantities exported (or delivered): E - Minimum quantity of raw material required to be designated (which is A, B, or C, whichever is largest, plus D, if applicable): CERTIFICATE \$432.96

C - Largest quantity of raw material needed to produce an individual exported product (see col. 24): D - The excess of raw material over the largest of line A, B, or C, required to produce concurrently on a practical operating basis, using the most efficient processing equipment existing within

A - Crude allowed (column 20: 110,759; plus crude allowed for drawback deliveries: 1,042) B - Total quantity exported (including drawback deliveries)(column 22):

I hereby certify that all the above drawback deliveries and products exported by the Tulea, Oktahoma refinery of ABC Oll Co., inc., during the period from January 1, 1996 to January 31, 1995, could have been produced concurrently on a practical operating basis together with all drawback deliveries and products exported covered by Exhibit E of the abstract for the period January 31, 1996, filed by the Beaumont, Texas refinery of the company from 161,347 barrels of imported Class III crude against which drawback is claimed.

567

EXHIBIT E (COMBINATION).—PRODUCIBILITY TEST FOR PRODUCTS EXPORTED (INCLUDING DRAWBACK DELIVERIES) ABC OIL Co., INC.; BEAUMONT, TEXAS REFINERY, PERIOD FROM JANUARY 1, 1995 TO JANUARY 31, 1995

[Type and Class of Raw Material Designated—Crude, Class III]

(21) Product	(22) Quantity in barrels	(23) Industry standard (%)	(24) Quantity of raw material of type and class des- ignated needed to produce product per barrel	(19) Drawback factor	(20) Crude al- lowed for drawback
Aviation Gasoline ¹	111,218	40	28,045	1.00126	11,232
	1 176	40	440	1.01300	178
Residual Oils 1	121,221	83	25,567	.45962	9,754
	1104,397	83	125,780	.43642	45,561
Lubricating Oils 1	18,774	50	17,548	4.52178	39,674
Petrochemicals, Other 1	1 195	29	672	1.00244	195
Petrochemicals, Other 2	² 696	29	2,400	1.00244	698
Petrochemicals, Other 2	² 319	29	1,100	1.07895	344
Total	146,996				107,636

¹ Exports.

² Drawback deliveries.

A—Crude allowed (column 20: 107,636 bbls. (106,594 for export, plus 1,042 for drawback deliveries)).

B—Total quantity exported (including drawback deliveries) (column 22): 146,996.

C—Largest quantity of raw material needed to produce an individual exported product (see column 24): 151,347.

D—The excess of raw material over the largest of lines A, B, or C, required to produce concurrently on a practical operating basis, using the most efficient processing equipment existing within the domestic industry, the exported articles (including drawback deliveries) in the quantities exported (or delivered): None.

E—Minimum quantity of raw material required to be designated (which is A, B, or C, whichever is largest, plus D, if applicable): 151,347 bbs.

I hereby certify that all the above drawback deliveries and products exported by the Beaumont refinery of ABC Oil Co., Inc. during the period from January 1, 1995 to January 31, 1995, could have been produced concurrently on a practical operating basis from 151,347 barrels of imported Class III crude against which drawback is claimed.

The attached sample, **EXHIBIT E** (COMBINATION), illustrates the procedures to be followed when two classes or types of raw material are designated on a given abstract. For purposes of illustration it is assumed that the refiner has only 100,000 barrels of Class III crude to designate, but adequate supplies of Class II to designate.

will be as follows: In addition, please note that the computation of drawback on EXHIBIT D

Duty paid on raw material selected for designation:

(Class III crude) (Class II crude) per barrel per barrel \$.1050 \$.0525

.1050=\$8,571.99 \$1,310,19 \$9,882.18 9,882 × gross: 81,638,956 x .0525= 24,956 x Amount of drawback claimed-

(Rounded Off) Less 1%

Amount of drawback claimed-

\$9,783

569

EXHIBIT F.—DESIGNATIONS FOR DRAWBACK CLAIM, ABC OIL CO., INC.; BEAUMONT, TEXAS REFINERY Period From January 1, 1995 to January 31, 1995 i

	<u> </u>	riod From Janu	Period From January 1, 1995 to January 31, 1995]				
Certificate of delivery No.	Entry No.	Date of importation	Kind of materials	Quantity of materials in barrels	Date re- ceived	Date consumed	Rate of duty
3155	26192 23990 22517	04/13/93 08/04/94 10/05/94	79/13/93 Class III Crude	75,125 37,240 38,982	04/13/93 08/04/94 10/05/94	04/13/93 May 1993	\$.1050 .1050

X. GENERAL MANUFACTURING DRAWBACK RUL-ING UNDER 19 U.S.C. 1313(B) FOR PIECE Goods (T.D. 83-73)

A. SAME KIND AND QUALITY (PARALLEL COLUMNS)

Imported Merchandise or Drawback Prod- Duty-Paid, Duty-Free or Domestic Merchanucts1 to be Designated as the Basis for Drawback on the Exported Products.

dise of the Same Kind and Quality as that Designated which will be Used in the Production of the Exported Products. Piece goods.

 1 Drawback products are those produced in the United States in accordance with the drawback law and regulations. Such products have "dual status" under 19 U.S.C. 1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise.

The piece goods used in manufacture will be the same kind and quality as the piece goods designated as the basis of claim for drawback, and are used interchangeably without change in manufacturing processes or resultant products (including, if applicable, multiple products), or wastes. Some tolerances between imported-designated piece goods and the used-exported piece goods will be permitted to accommodate variations which are normally found in piece goods. These tolerances are no greater than the tolerances generally allowed in the industry for piece goods of the same kind and quality as follows:

- 1. A 4% weight tolerance so that the piece goods used in manufacture will be not more than 4% lighter or heavier than the imported piece goods which will be designated;
- 2. A tolerance of 4% in the aggregate thread count per square inch so that the piece goods used in manufacture will have an aggregate thread count within 4%, more or less of the aggregate thread count of the imported piece goods which will be designated. In each case, the average yarn number of the domestic piece goods will be the same or greater than the average yarn number of the imported piece goods designated, and in each case, the substitution and tolerance will be employed only within the same family of fabrics, i.e., print cloth for print cloth, gingham for gingham, greige for greige, dyed for dyed, bleached for bleached, etc. The piece goods used in manufacture of the exported articles will be designated as containing the identical percentage of identical fibers as the piece goods designated as the basis for allowance of drawback; for example, piece goods containing 65% cotton and 35% dacron will be designated against the use of piece goods shown to contain 65% cotton and 35% dacron. The actual fiber composition may vary slightly from that described on the invoice or other acceptance of the fabric as having the composition described on documents in accordance with trade practices. The substituted piece goods used in the manufacture of articles for exportation with drawback will be so similar in quality to the imported piece goods designated for the basis of allow-

ance of drawback, that the piece goods used, if imported, would have been subject to the same or greater amount of duty as was paid on the imported designated piece goods. Differences in value resulting from factors other than quality, as for example, price fluctuations, will not preclude an allowance of drawback.

B. Exported Articles on Which Drawback Will Be Claimed

Finished piece goods.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.'s. 55027(2) and 55207(1) (see § 191.9 of this part).

D. Process of Manufacture or Production

Piece goods are subject to any one of the following finishing productions:

- 1. Bleaching.
- 2. Mercerizing,
- 3. Dyeing,
- 4. Printing,
- 5. A combination of the above, or
- 6. Any additional finishing processes.

E. Multiple Products

Not applicable.

F. Waste

Rag waste may be incurred. No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, the records of the manufacturer or producer will show the quantity of rag waste, if any, and its value. In instances where rag waste occurs and it is impractical to account for the actual quantity of rag waste incurred, it may be assumed that such

rag waste constituted 2% of the piece goods put into the finishing processes.

G. Shrinkage, Gain, and Spoilage

Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, the records of the manufacturer or producer will show the yardage observed by shrinkage or gained by stretching during manufacture or production, and the quantity of remnants resulting and of spoilage incurred, if any.

H. Tradeoff

The use of any domestic merchandise acquired in exchange for imported merchandise that meets the same kind and quality specifications contained in the parallel columns of this general ruling shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported merchandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rulings.

I. Procedures and Records Maintained

Records will be maintained to establish:

- 1. The identity and specifications of the designated merchandise;
- 2. The quantity of merchandise of the same kind and quality as the designated merchandise 2 used to produce the exported articles;
- 3. That, within 3 years after receiving the designated merchandise at its factory, the manufacturer or producer used the merchandise to produce articles. During the same 3-year period, the manufacturer or producer produced 3 the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

J. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(b) and part 191 of the Customs Regulations will be met, as discussed under the heading ''Procedures And Records Maintained''. If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

K. Basis of Claim for Drawback

Drawback will be claimed on the quantity of eligible piece goods used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible piece goods that appears in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste from each lot of piece goods, drawback may be claimed on the quantity of eligible piece goods used to produce the exported articles less the amount of piece goods which the value of the waste would replace.

L. General Requirements

The manufacturer or producer will:

- 1. Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling:
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation;
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.
- XI. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(b) FOR RAW SUGAR (T.D. 83–59)

Drawback may be allowed under 19 U.S.C. 1313(b) upon the exportation of hard or soft refined sugars and sirups manufactured from raw sugar, subject to the following special requirements:

Å. The drawback allowance shall not exceed 99 percent of the duty paid on a quantity of raw sugar designated by the refiner which contains a quantity of sucrose not in excess of the quantity required to manufacture the exported sugar or sirup, ascertained as provided in this general rule.

²If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles produced."

³The date of production is the date an article is completed.

- B. The refined sugars and sirups shall have been manufactured with the use of dutypaid, duty-free, or domestic sugar, or combinations thereof, within 3 years after the date on which designated sugar was received by the refiner, and shall have been exported within 5 years from the date of importation of the designated sugar.
- C. All granulated sugar testing by the polariscope 99.5° and over shall be deemed hard refined sugar. All refined sugar testing by the polariscope less than 99.5° shall be deemed soft refined sugar. All "blackstrap," "unfiltered sirup," and "final molasses" shall be deemed sirup.
- D. The imported duty-paid sugar selected by the refiner as the basis for the drawback claim (designated sugar) shall be of the same kind and quality as that used in the manufacture of the exported refined sugar or sirup and shall have been used within 3 years after the date on which it was received by the refiner. Duty-paid sugar which has been used at a plant of a refiner within 3 years after the date on which it was received by such refiner may be designated as the basis for the allowance of drawback on refined sugars or sirups manufactured at another plant of the same refiner.
- E. For the purpose of distributing the drawback, relative values shall be established between hard refined (granulated) sugar, soft refined (various grades) sugar, and sirups at the time of separation. The entire period covered by an abstract shall be deemed the time of separation of the sugars and sirups covered by such abstract.
- F. The sucrose allowance per pound on hard refined (granulated) sugar established by an abstract, as provided for in this general ruling, shall be applied to hard refined sugar commercially known as loaf, cut loaf, cube, pressed, crushed, or powdered sugar manufactured from the granulated sugar covered by the abstract.
- G. The sucrose allowance per gallon on sirup established by an abstract, as provided for in this general ruling, shall be applied to sirup further advanced in value by filtration or otherwise, unless such sirup is the subject of a special manufacturing drawback ruling.
- H. As to each lot of imported or domestic sugar used in the manufacture of refined sugar or sirup on which drawback is to be claimed, the raw stock records shall show the refiner's raw lot number, the number and character of the packages, the settlement weight in pounds, and the settlement polarization. Such records covering imported sugar shall show, in addition to the foregoing, the import entry number, date of importation, name of importing carrier, country of origin, the Government weight, and the Government polarization.
- I. The melt records shall show the date of melting, the number of pounds of each lot of

- raw sugar melted, and the full analysis at melting.
- J. There shall be kept a daily record of final products boiled showing the date of the melt, the date of boiling, the magma filling serial number, the number of the vacuum pan or crystallizer filling, the date worked off, and the sirup filling serial number.
- K. The sirup manufacture records shall show the date of boiling, the period of the melt, the sirup filling serial number, the number of barrels in the filling, the magma filling serial number, the quantity of sirup, its disposition in tanks or barrels and the refinery serial manufacture number.
- L. The refined sugar stock records shall show the refinery serial manufacture number, the period of the melt, the date of manufacture, the grade of sugar produced, its polarization, the number and kind of packages, and the net weight. When soft sugars are manufactured, the commercial grade number and quantity of each shall be shown.
- M. Each lot of hard or soft refined sugar and each lot of sirup manufactured, regardless of the character of the containers or vessels in which it is packed or stored, shall be marked immediately with the date of manufacture and the refinery manufacture number applied to it in the refinery records provided for and shown in the abstract, as provided for in this general ruling, from such records. If all the sugar or sirup contained in any lot manufactured is not intended for exportation, only such of the packages as are intended for exportation need be marked as prescribed above, provided there is filed with the drawback office immediately after such marking a statement showing the date of manufacture, the refinery manufacture number, the number of packages marked, and the quantity of sugar or sirup contained therein. No drawback shall be allowed in such case on any sugar or sirup in excess of the quantity shown on the statement as having been marked. If any packages of sugar or sirup so marked are repacked into other containers, the new containers shall be marked with the marks which appeared on the original containers and a revised statement covering such repacking and remarking shall be filed with the drawback office. If sirups from more than one lot are stored in the same tank, the refinery records shall show the refinery manufacture number and the quantity of sirup from each lot contained in such tank.
- N. An abstract from the foregoing records covering manufacturing periods of not less than 1 month nor more than 3 months, unless a different period shall have been authorized, shall be filed when drawback is to be claimed on any part of the refined sugar or sirup manufactured during such period. Such abstract shall be filed by each refiner with the drawback office where drawback claims are filed on the basis of this general ruling. Such abstract shall consist of: (1) A

raw lot No., and kind, Fimported or Date of receporting carmelt record melted (acc) Polarization Sirup stock boiling, Ref Quantity of crose contains stock record production of soft refinition of soft refinition of soft refinition of the segment of the solution of the so	ecord (accou Import entry Pounds, Polar withdrawn, Epith by refiner ier, Country Inumber of counting for L degrees and records (accounting the counting for L degrees and records (accounting No., Date of the counting No., The count	y No., Packagrization, By vate of impore, Date of me of origin); pounds in each to No. Poun pounds sucrepunting for I manufacture, (4) Refined for Refinery manufacture, tion and Not ecapitulation of sucrose in process at manufacture (b), minus it and (6) A state of the best I can be verith a sucrose or the manufacture (b), minus it and (c)	ges No. whom rtation, elt, Im- (2) A ach lot ds, and osse); (3) Date of re No., nds su- dl sugar y serial e, Hard o., Net n (con- process melted t end of ire, and ure, in item (c), tement at the ted at re that he fore- of my fied by kept in -59 and	at all times at toms. Date Signature O. The refir a statement, values of the stract and in I, (Refir clare that the the best of my be verified by Date Signature P. At the e refiner shall from the various pand statement shall the aversugars for the Q. The sucrethe various pand statement ling shall by ple set forth i R. Certificate ery under thin Gollowing form Certificate Sugar and Sir Certificate Sugar and Sir Certificate manustract No.	sher: she clude (mery king) and she could be considered as seen as see	shall fil owing oducts ling a s Official y), do so lues sho nowledg record of each ish to t ng the marko lendar r allowa lendar r allowa ceneral r manufa No manufa ttured b	e w the spectate spectate spectate called spectate specta	ith eacl average cified is ement a pacity) inly and above and belief endar reference and belief endar reference and sales on the cified with cision 8 acture and sale e and deep and deep and deep and deep and deep and deep average and deep and deep average shall reference and deep a	h abstract to market in the absis follows: o of the ditruly deare true to off, and can in the ck office a se of sirup of refined applied to e abstract is general the exam-3-59, and delivbe in the delivery—lelivery of under ab-
		Description				Quanti	ty	Pol	arization
		DESIGNA	ATION OF IM	IPORTED SUGAI	R				
Import entry No.	By whom imported or withdrawn from warehouse	Name of importing carrier	When imported	Where imported	ra	antity of w sugar bounds)	Pol	arization	Sucrose (pounds)
at, described in facture and said compan is part of th stract No and about certificate obeen issued that, subject refinery and	the	the sugar (or certificate of s manufacturery at rup) covered iled at the ped to, and that n re and deliver above merch 1508 and 1313 ds of the co	r sirup) i manu- ired by and l by ab- port of on or o other ery has handise; i(t), the company	abstract are awill be open to I further de imported sugabeen paid) wasugar and siru. Date S. Drawbaci ing shall be addition to ton, shall starand the sucro	o in clar ar (as ro vas up o k er on he :	spection to the spection where the second in the second in the second information with the second information with the second information in the second in the secon	n by the hich by the hich sthe	y Custor above-on the do said co e manu this ge orm 75 or requiration i	ms. designated uties have mpany on facture of eneral rul- 51 and, in red theren degrees

imported sugar. Drawback claims under this general ruling shall include a statement as follows:

the located at _ declare that the sugar (or sirup) described in this entry, was manufactured by said company at its refinery at for. if the claim is based on a certificate of manufacture and delivery, was manufactured by at its refinery at for which the accompanying certificate of manufacture and delivery was received by this company] and is part of the sugar (or sirup) covered by No. _____, filed at the port of that, subject to 19 U.S.C. 1508 and abstract No. _ 1313(t), the refinery and other records of the company verifying the statements contained in said abstract are now and at all times hereafter will be open to inspection by Customs. I further declare that the above-designated imported sugar (upon which the duties have been paid) was received by said company on _____ and was used in the manufacture of sugar and sirup during the period covered by abstract No. toms No. _ _, on file with the port director at

- I further declare that the sugar or sirup specified therein was exported as stated in the entry.
- . Date ___
- Signature
- T. General Statement. The refiner manufactures or produces for its own account. The refiner may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the refiner's account under contract within the principal and agency relationship outlined in T.D.'s 55027(2) and 55207(1) (see §191.9 of this part).
- U. Waste. No drawback is payable on any waste which results from the manufacturing operation. Unless drawback claims are based on the "appearing in" method, records will be maintained to establish the value (or the lack of value), the quantity, and the disposition of any waste that results from manufacturing the exported articles. If no waste results, records to establish that fact will be maintained.
- V. Loss or Gain. The refiner will maintain records showing the extent of any loss or gain in net weight or measurement of the sugar caused by atmospheric conditions, chemical reactions, or other factors.
- W. Tradeoff. The use of any domestic merchandise acquired in exchange for imported merchandise that meets the same kind and quality requirements provided for in this general ruling shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported mer-

chandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rulings.

- X. Procedures And Records Maintained. Records will be maintained to establish:
- 1. The identity and specifications of the designated merchandise;
- 2. The quantity of merchandise of the same kind and quality as the designated merchandise 1 used to produce the exported articles; and
- 3. That, within 3 years after receiving the designated merchandise at its factory, the refiner used the designated merchandise to produce articles. During the same 3-year period, the refiner produced² the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

- Y. General requirements. The refiner will:
- 1. Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling;
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation;
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.

XII. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(B) FOR STEEL (T.D. 81-74)

¹If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles produced."

A. SAME KIND AND QUALITY (PARALLEL COLUMNS)

Imported Merchandise or Drawback Prod- Duty-Paid, Duty-Free or Domestic Merchanucts 1 to be Designated as the Basis for Drawback on the Exported Products.

Steel of one general class, *e.g.*, an ingot, falling within one SAE, AISI, or ASTM² specification and, if the specification contains one or more grades, falling within one grade of the specification.

dise of the Same Kind and Quality as that Designated which will be Used in the Production of the Exported Products.

Steel of the same general class, specification, and grade as the steel in the column immediately to the left hereof.

¹Drawback products are those produced in the United States in accordance with the drawback law and regulations. Such products have "dual status" under section 1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise. ²Standards set by the Society of Automotive Engineers (SAE), the American Iron and Steel Institute (AISI), or the American Society for Testing and Materials (ASTM).

- 1. The duty-paid, duty-free, or domestic steel used instead of the imported, duty-paid steel (or drawback products) will be interchangeable for manufacturing purposes with the duty-paid steel. To be interchangeable a steel must be able to be used in place of the substituted steel without any additional processing step in the manufacture of the article on which drawback is to be claimed.
- 2. Because the duty-paid steel (or drawback products) that is to be designated as the basis for drawback is dutiable according to its value, the amount of duty can vary with its size (gauge, width, or length) or composition (e.g., chrome content). If such variances occur, designation will be by "price extra", and in no case will drawback be claimed in a greater amount than that which would have accrued to that steel used in manufacture of or appearing in the exported articles. Price extra is not available for coated or plated steel, covered in paragraph 5, infra, insofar as the coating or plating is concerned.
- 3. The duty-paid steel (or drawback products) will be so similar in quality to the steel used to manufacture the articles on which drawback will be claimed that the steel so used if imported would be classifiable in the same tariff subheading number and at the same rate of duty as the duty-paid imported steel.
- 4. Any fluctuation in market value caused by a factor other than quality does not affect drawback.
- 5. If the steel is coated or plated with a base metal, in addition to meeting the requirements for uncoated or unplated steel set forth in the parallel columns, the basemetal coating or plating on the duty-paid, duty-free, or domestic steel used in place of the duty-paid steel (or drawback products) will have the same composition and thickness as the coating or plating on the dutypaid steel. If the coated or plated duty-paid steel is within a SAE, AISI, ASTM specification, any duty-paid, duty-free, or domestic

B. Exported Articles on Which Drawback Will Be Claimed

The exported articles will have been manufactured in the United States using steels described in the parallel columns above.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.'s 55027(2) and 55207(1) (see § 191.9 of this part).

D. Process of Manufacture or Production

The steel described in the parallel columns will be used to manufacture or produce articles in accordance with §191.2(q) of this part.

E. Multiple Products

Not applicable.

F. Waste

No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of steel appearing in the exported articles, records will be maintained to establish the value (or the lack of value), the quantity, and the disposition of any waste that results from manufacturing the exported articles. If no waste results, records to establish that fact will be maintained.

G. Loss or Gain

The manufacturer or producer will maintain records showing the extent of any loss or gain in net weight or measurement of the

coated or plated steel covered by the same specification and grade (if two or more grades are in the specification) is considered to meet this criterion for "same kind and quality.

²The date of production is the date an article is completed.

steel caused by atmospheric conditions, chemical reactions, or other factors.

H Tradeoff

The use of any domestic merchandise acquired in exchange for imported merchandise that meets the same kind and quality specifications contained in the parallel columns of this general ruling shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported merchandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rulings.

I. Procedures and Records Maintained

Records will be maintained to establish:

- 1. The identity and specifications of the designated merchandise;
- 2. The quantity of merchandise of the same kind and quality as the designated merchandise ³ used to produce the exported articles;
- 3. That, within 3 years after receiving the designated merchandise at its factory, the manufacturer or producer used the merchandise to produce articles. During the same 3-year period, the manufacturer or producer produced 4 the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

J. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(b) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures And Records Maintained". If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

K. Basis of Claim for Drawback

Drawback will be claimed on the quantity of steel used in producing the exported arti-

cles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible steel that appears in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste from each lot of steel, drawback may be claimed on the quantity of eligible steel used to produce the exported articles less the amount of that steel which the value of the waste would replace.

L. General Requirements

The manufacturer or producer will:

- 1. Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling;
- 4. Keep its letter of notification to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation:
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.
- XIII. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(B) FOR SUGAR (T.D. 81-92)

A. SAME KIND AND QUALITY (PARALLEL COLUMNS)

Imported Merchandise or Drawback Products 1 to be Designated as the Basis for Drawback on the Exported Products.

- Granulated or liquid sugar for manufacturing, containing sugar solids of not less than 99.5 sugar degrees.
- Duty-Paid, Duty-Free or Domestic Merchandise of the Same Kind and Quality as that Designated which will be Used in the Production of the Exported Products.
- 1. Granulated or liquid sugar for manufacturing, containing sugar solids of not less than 99.5 sugar degrees.

 $^{^3}$ If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles produced."

⁴The date of production is the date an article is completed.

- A. Same Kind and Quality (Parallel Columns)—Continued 2. Granulated or liquid sugar for manufac- 2. Granulated or liquid sugar for manufacturing, containing sugar solids of less than 99.5 sugar degrees.
 - turing, containing sugar solids of less than 99.5 sugar degrees.
- $^1\mathrm{Drawback}$ products are those produced in the United States in accordance with the drawback law and regulations. Such products have ''dual status'' under section 1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise.

The sugars listed above test within threetenths of a degree on the polariscope. Sugars in each column are completely interchangeable with the sugars directly opposite and designation will be made on this basis only. The designated sugar on which claims for drawback will be based will be so similar in quality to the sugar used in manufacture of the products exported with drawback that the sugar used in manufacture would, if imported, be subject to the same amount of duty paid on a like quantity of designated sugar. Differences in value resulting from factors other than quality, such as market fluctuation, will not affect the allowance of

B. Exported Articles on Which Drawback Will Be Claimed

confec-(including Edible substances tionery) and/or beverages and/or ingredients therefor.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.'s 55027(2) and 55207(1) (see § 191.9 of this part).

D. Process of Manufacture or Production

The sugars are subjected to one or more of the following operations to form the desired product(s):

- 1. Mixing with other substances,
- 2. Cooking with other substances
- 3. Boiling with other substances,
- 4. Baking with other substances, 5. Additional similar processes

E. Multiple Products

Not applicable.

F. Waste

No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of sugar appearing in the exported articles, records will be maintained to establish the value (or the lack of value), the quantity, and the disposition of any waste

that results from manufacturing the exported articles. If no waste results, records to establish that fact will be maintained.

G. Loss or Gain

The manufacturer or producer will maintain records showing the extent of any loss or gain in net weight or measurement of the sugar caused by atmospheric conditions, chemical reactions, or other factors.

H. Tradeoff

The use of any domestic merchandise acquired in exchange for imported merchandise that meets the same kind and quality specifications contained in the parallel columns of this general ruling shall be treated as use of the imported merchandise if no certificate of delivery is issued covering the imported merchandise (19 U.S.C. 1313(k)) upon compliance with the applicable regulations and rul-

I. Procedures And Records Maintained

Records will be maintained to establish: 1. The identity and specifications of the designated merchandise;

2. The quantity of merchandise of the same kind and quality as the designated merchandise 2 used to produce the exported articles;

3. That, within 3 years after receiving the designated merchandise at its factory, the manufacturer or producer used the merchandise to produce articles. During the same 3year period, the manufacturer or producer produced³ the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

J. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19

²If claims are to be made on an "appearing should read "appearing in the exported articles produced."

³The date of production is the date an article is completed.

U.S.C. 1313(b) and part 191 of the Customs Regulations will be met, as discussed under the heading ''Procedures And Records Maintained''. If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

K. Basis of Claim for Drawback

Drawback will be claimed on the quantity of sugar used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible sugar that appears in the exported articles regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste, drawback may be claimed on the quantity of eligible material used to produce the exported articles less the amount of that sugar which the value of the waste would replace.

L. General Requirements

The manufacturer or producer will:

- Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling:
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation;
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this general ruling.

XIV. GENERAL MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(a) FOR WOVEN PIECE GOODS (T.D. 83–84)

Drawback may be allowed under 19 U.S.C. 1313(a) upon the exportation of bleached, mercerized, printed, dyed, or redyed piece goods manufactured or produced by any one or a combination of the foregoing processes with the use of imported woven piece goods,

subject to the following special requirements:

A. Imported Merchandise or Drawback Products ¹ Used

Imported merchandise or drawback products (woven piece goods) are used in the manufacture of the exported articles upon which drawback claims will be based.

B. Exported Articles on Which Drawback Will Be Claimed

Exported articles on which drawback will be claimed will be manufactured in the United States using imported merchandise or drawback products.

C. General Statement

The manufacturer or producer manufactures or produces for its own account. The manufacturer or producer may manufacture or produce articles for the account of another or another manufacturer or producer may manufacture or produce for the account of the manufacturer or producer under contract within the principal and agency relationship outlined in T.D.s 55027(2) and 55207(1) (see § 191.9 of this part).

D. Process of Manufacture or Production

The imported merchandise or drawback products will be used to manufacture or produce articles in accordance with §191.2(q) of this part.

The piece goods used in manufacture or production under this general manufacturing drawback ruling may also be subjected to one or more finishing processes. Drawback shall not be allowed under this general manufacturing drawback ruling when the process performed results only in the restoration of the merchandise to its condition at the time of importation.

E. Multiple Products

 $Not\ applicable.$

F. Waste

Rag waste may be incurred. No drawback is payable on any waste which results from the manufacturing operation. Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, the records of the manufacturer or producer will show the quantity of rag waste, if any, its value, and its disposition. If no waste results, records will be maintained to establish that fact. In instances where rag waste occurs and it is impractical to account for the actual quantity of rag waste incurred, it may be assumed that such rag

 $^{^{\}rm 1} Drawback$ products are those produced in the United States in accordance with the drawback law and regulations.

waste constituted 2% of the woven piece goods put into process.

G. Shrinkage, Gain, and Spoilage

Unless the claim for drawback is based on the quantity of merchandise appearing in the exported articles, the records of the manufacturer or producer will show the yardage lost by shrinkage or gained by stretching during manufacture, and the quantity of remnants resulting and of spoilage incurred, if any.

H. Procedures and Records Maintained

Records will be maintained to establish:

- 1. That the exported articles on which drawback is claimed were produced with the use of the imported merchandise; and
- 2. The quantity of imported merchandise ² used in producing the exported articles.

To obtain drawback the claimant must establish that the completed articles were exported within 5 years after importation of the imported merchandise. Records establishing compliance with these requirements will be available for audit by Customs during business hours. Drawback is not payable without proof of compliance.

I. Inventory Procedures

The inventory records of the manufacturer or producer will show how the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(a) and part 191 of the Customs Regulations will be met, as discussed under the heading "Procedures and Records Maintained". If those records do not establish satisfaction of those legal requirements, drawback cannot be paid.

The records of the manufacturer or producer shall show, as to each lot of piece goods manufactured or produced for exportation with benefit of drawback, the lot number and the date or inclusive dates of manufacture or production, the quantity, identity, and value of the imported (or drawback product) piece goods used, the condition in which imported or received (whether in the gray, bleached, dyed, or mercerized), the working allowance specified in the contract under which they are received, the process or processes applied thereto, and the quantity and description of the piece goods obtained. The records shall also show the yardage lost by shrinkage or gained by stretching during manufacture or production, and the quantity of remnants resulting and of spoilage incurred.

J. Basis of Claim for Drawback

Drawback will be claimed on the quantity of merchandise used in producing the exported articles only if there is no waste or valueless or unrecovered waste in the manufacturing operation. Drawback may be claimed on the quantity of eligible merchandise that appears in the exported articles, regardless of whether there is waste, and no records of waste need be maintained. If there is valuable waste recovered from the manufacturing operation and records are kept which show the quantity and value of the waste, drawback may be claimed on the quantity of eligible material used to produce the exported articles, less the amount of that merchandise which the value of the waste would replace. (If remnants and/or spoilage occur during manufacture or production, the quantity of imported merchandise used shall be determined by deducting from the quantity of piece goods received and put into manufacture or production the quantity of such remnants and/or spoilage. The remaining quantity shall be reduced by the quantity thereof which the value of the rag waste, if any, would replace.)

K. General Requirements

The manufacturer or producer will:

- 1. Comply fully with the terms of this general ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers:
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this general ruling:
- 4. Keep its letter of notification of intent to operate under this general ruling current by reporting promptly to the drawback office which liquidates its claims any changes in the information required by the General Instructions of this Appendix to be included therein (I. General Instructions, 1 through 9) or the corporate name or corporate organization by succession or reincorporation.
- 5. Keep a copy of this general ruling on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this general ruling; and
- 6. Issue instructions to insure proper compliance with 19, United States Code, §1313, part 191 of the Customs Regulations and this general ruling.

[T.D. 98-16, 63 FR 11006, Mar. 5, 1998; 63 FR 13105, Mar. 17, 1998; 63 FR 15291, Mar. 31, 1998; 63 FR 65060, Nov. 25, 1998]

²If claims are to be made on an "appearing in" basis, the remainder of the sentence should read "appearing in the exported articles"

APPENDIX B TO PART 191—SAMPLE FOR-MATS FOR APPLICATIONS FOR SPE-CIFIC MANUFACTURING DRAWBACK RULINGS

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- I. General.
- II. Format for Application for Specific Manufacturing Drawback Ruling Under 19 U.S.C. 1313(a) and 1313(b) (Combination).
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- IV. Format for Application for Specific Manufacturing Drawback Ruling Under 19 U.S.C. 1313(d).
- V. Format for Application for Specific Manufacturing Drawback Ruling Under 19 U.S.C. 1313(g).

I. GENERAL

These sample formats for applications for specific manufacturing drawback rulings must be submitted to and reviewed and approved by Customs Headquarters. A specific manufacturing drawback ruling consists of the letter of approval that Customs issues to the applicant, a synopsis of which is published in the Customs Bulletin, as provided in 19 CFR 191.8. In these application formats, remarks in parentheses and footnotes are for explanatory purposes only and should not be copied. Other material should be quoted directly in the applications.

II. FORMAT FOR APPLICATION FOR SPECIFIC MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(a) AND 1313(b) (COMBINATION).

COMPANY LETTERHEAD (Optional)

U.S. Customs Service, Duty and Refund Determination Branch, 1300 Pennsylvania Avenue, N.W., Washington, D.C. 20229.

Dear Sir: We, (Applicant's Name), a (State, e.g. Delaware) corporation (or other described entity) submit this application for a specific manufacturing drawback ruling that our manufacturing operations qualify for drawback under title 19, United States Code, §§ 1313 (a) & (b), and part 191 of the Customs Regulations. We request that the Customs Service authorize drawback on the basis of this application.

NAME AND ADDRESS AND IRS NUMBER (WITH SUFFIX) OF APPLICANT

(Section 191.8(a) of the Customs Regulations provides that each manufacturer or producer of articles intended for exportation with the benefit of drawback shall apply for a specific manufacturing drawback ruling, unless operating under a general manufacturing drawback ruling under §191.7 of the Customs Regulations. Customs will not approve an application which shows an unin-

corporated division or company as the applicant (see §191.8(a)).)

LOCATION OF FACTORY

(Give the address of the factory(s) where the process of manufacture or production will take place. If the factory is a different legal entity from the applicant, so state and indicate if operating under an Agent's general manufacturing drawback ruling.)

PERSONS WHO WILL SIGN DRAWBACK DOCUMENTS

(List persons legally authorized to bind the corporation who will sign drawback documents. Section 191.6 of the Customs Regulations permits only the president, vice-president, secretary, treasurer, or any employee legally authorized to bind the corporation to sign for a corporation. In addition, a person within a business entity with a Customs power of attorney for the company may sign. A Customs power of attorney may also be given to a licensed Customs broker. This heading should be changed to Names of Partners or Proprietor in the case of a partnership or sole proprietorship, respectively (see footnote at end of this sample format for persons who may sign applications for specific manufacturing drawback rulings).)

CUSTOMS OFFICE WHERE DRAWBACK CLAIMS WILL BE FILED

(The 8 offices where drawback claims can be filed are located at: Boston, MA; New York, NY; Miami, FL; New Orleans, LA; Houston, TX; Long Beach, CA; Chicago, IL; San Francisco, CA)

(An original application and two copies must be filed. If the applicant intends to file drawback claims at more than one drawback office, one additional copy of the application must be furnished for each additional office indicated.)

GENERAL STATEMENT

(The following questions must be answered:)
1. Who will be the importer of the des-

1. Who will be the importer of the designated merchandise?
(If the applicant will not always be the important of the designated many handise designated many handise designated many handise designated many handise designated many handise.

porter of the designated merchandise, does the applicant understand its obligations to obtain the appropriate certificates of delivery (19 CFR 191.10), certificates of manufacture and delivery (19 CFR 191.24), or both?)

2. Will an agent be used to process the designated or the substituted merchandise into articles?

(If an agent is to be used, the applicant must state it will comply with T.D.'s 55027(2) and 55207(1) and §191.9, as applicable, and that its agent will submit a letter of notification of intent to operate under the general manufacturing drawback ruling for agents (see §191.7

and Appendix A) or an application for a specific manufacturing drawback ruling (see §191.8 and this Appendix B).)

3. Will the applicant be the exporter? (If the applicant will not be the exporter in every case but will be the claimant, the manufacturer must state that it will reserve the right to claim drawback with the knowledge

and written consent of the exporter $(19\ \text{CFR}\ 191.82).)$

(Since the permission to grant use of the accelerated payment procedure rests with the Customs office with which claims will be filed, do not include any reference to that procedure in this application.)

Duty-paid, Duty-free or Domestic Merchan-

duction of the Exported Products.

dise of the Same Kind and Quality as That

Designated Which Will be Used in the Pro-

PROCEDURES UNDER SECTION 1313(B) (PARALLEL COLUMNS—"SAME KIND AND QUALITY")

Imported Merchandise or Drawback Products 1 to be Designated as the Basis for Drawback on the Exported Products

1.			
2.			
3.			

¹Drawback products are those produced in the United States in accordance with the drawback law and regulations. Such products have "dual status" under section 1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise.)

2.

(Following the items listed in the parallel columns, a statement will be made, by the applicant, that affirms the "same kind and quality" of the merchandise. This statement should be included in the application exactly as it is stated below:)

The imported merchandise which we will designate on our claims will be so similar in quality to the merchandise used in producing the exported articles on which we claim drawback that the merchandise used would, if imported, be subject to the same rate of duty as the imported designated merchandise.

Fluctuations in the market value resulting from factors other than quality will not affect the drawback.

(In order to successfully claim drawback it is necessary to prove that the duty-paid, dutyfree or domestic merchandise which is to be substituted for the imported merchandise is the "same kind and quality". "Same kind and quality" does not necessarily mean that the merchandise is identical. It does mean that the merchandise is of the same nature or character ("same kind") and that the merchandise to be substituted is interchangeable with the imported merchandise with little or no change in the manufacturing process to produce the same exported article ("same quality"). In order to enable Customs to rule on "same kind and quality", the application must include a detailed description of the designated imported merchandise and of the substituted duty-paid, duty-free or domestic merchandise to be used to produce the exported articles.)

(It is essential that all the characteristics which determine the quality of the merchandise are provided in the application in order to substantiate that the merchandise meets the "same kind and quality" statutory requirement. These characteristics should clearly distinguish merchandise of different

qualities. For example, USDA standards; FDA standards; industry standards, e.g., ASTM; concentration; specific gravity; purity; luster; melting point, boiling point; odor; color; grade; type; hardness; brittleness; etc. Note that these are only a few examples of characteristics and that each kind of merchandise has its own set of specifications that characterizes its quality. If specifications are given with a minimum value, be sure to include a maximum value. The converse is also true. Often characteristics are given to Customs on attached specification sheets. These specifications should not include Material Safety Data sheets or other descriptions of the merchandise that do not contribute to the "same kind and quality" determination. When the merchandise is a chemical, state the chemical's generic name as well as its trade name plus any generally recognized identifying number, e.g. CAS number; Color Index Number, etc.)

(In order to expedite the specific manufacturing drawback ruling process, it will be helpful if you provide copies of technical standards/specifications (particularly industry standards such as ASTM standards) referred to in your application.)

(The descriptions of the "same kind and quality" merchandise should be formatted in the parallel columns. The left-hand column will consist of the name and specifications of the designated imported merchandise under the heading set forth above. The right-hand column will consist of the name and specifications for the duty-paid, duty-free or domestic merchandise under the heading set forth above.)

EXPORTED ARTICLES ON WHICH DRAWBACK WILL BE CLAIMED

(Name each article to be exported. When the identity of the product is not clearly evident by its name state what the product is, *e.g.*, a

herbicide. There must be a match between each article described under the PROCESS OF MANUFACTURE OR PRODUCTION section below and each article listed here.)

PROCESS OF MANUFACTURE OR PRODUCTION

(Drawback under §1313(b) is not allowable except where a manufacture or production exists. Manufacture or production is defined, for drawback purposes, in §191.2(q). In order to obtain drawback under §1313(b), it is essential for the applicant to show use in manufacture or production by giving a thorough description of the manufacturing process. This description should include the name and exact condition of the merchandise listed in the Parallel Columns, a complete explanation of the processes to which it is subjected in this country, the effect of such processes, the name and exact description of the finished article, and the use for which the finished article is intended. When applicable, give equations of the chemical reactions. The attachment of a flow chart in addition to the description showing the manufacturing process is an excellent means of illustrating whether or not a manufacture or production has occurred. Flow charts can clearly illustrate if and at what point during the manufacturing process by-products and wastes are generated.)

(This section should contain a description of the process by which each item of merchandise listed in the parallel columns above is used to make or produce every article that is to be exported.)

MULTIPLE PRODUCTS

1. Relative Values

(Some processes result in the separation of the merchandise used in the same operation into two or more products. List all of the products. State that you will record the market value of each product at the time it is first separated in the manufacturing process. If this section is not applicable to you, then state so.)

Drawback law mandates the assignment of relative values when two or more products necessarily are produced concurrently in the same operation. For instance, the refining of flaxseed necessarily produces linseed oil and linseed husks (animal feed), and drawback must be distributed to each product in accordance with its relative value. However, the voluntary election of a steel fabricator, for instance, to use part of a lot of imported steel to produce automobile doors and part of the lot to produce automobile fenders does not call for relative value distribution.)

(The relative value of a product is its value divided by the total value of all products, whether or not exported. For example, 100 gallons of drawback merchandise are used to produce 100 gallons of products, including 60

gallons of product A, 20 gallons of product B, and 20 gallons of product C. At the time of separation, the unit values of products A, B, and C are \$5, \$10, and \$50 respectively. The relative value of product A is \$300 divided by \$1500 or ½. The relative value of B is ½15 and of product C is ½3, calculated in the same manner. This means that ½5 of the drawback product payments will be distributed to product A, ½15 to product B, and ½3 to product C.

(Drawback is allowable on exports of any of multiple products, but is not allowable on exports of valuable waste. In making this distinction between a product and valuable waste, the applicant should address the following significant elements: (1) the nature of the material of which the residue is composed; (2) the value of the residue as compared to the value of the principal manufactured product and the raw material; (3) the use to which it is put; (4) its status under the tariff laws, if imported; (5) whether it is a commodity recognized in commerce; (6) whether it must be subjected to some process to make it saleable.)

2. Producibility

(Some processes result in the separation of fixed proportions of each product, while other processes afford the opportunity to increase or decrease the proportion of each product. An example of the latter is petroleum refining, where the refiner has the option to increase or decrease the production of one or more products relative to the others. State under this heading whether you can or cannot vary the proportionate quantity of each product.)

(The MULTIPLE PRODUCTS section consists of two sub-sections: Relative Values and Producibility. If multiple products do not result from your operation state "Not Applicable" for the entire section. If multiple products do result from your operation Relative Values will always apply. However, Producibility may or may not apply. If Producibility does not apply to your multiple product operation state "Not Applicable" for this sub-section.)

WASTE

(Many processes result in residue materials which, for drawback purposes, are treated as wastes. Describe any residue materials which you believe should be so treated. If no waste results, include a positive statement to that effect under this heading.)

(If waste occurs, state: (1) whether or not it is recovered, (2) whether or not it is valueless, and (3) what you do with it. This information is required whether claims are made on a "used in" or "appearing in" basis and regardless of the amount of waste incurred.)

(Irrecoverable wastes are those consisting of materials which are lost in the process. Valueless wastes are those which may be recovered but have no value. These irrecoverable and valueless wastes do not reduce the drawback claim provided the claim is based on the quantity of imported material used in manufacturing. If the claim is based upon the quantity of imported merchandise appearing in the exported article, irrecoverable and valueless waste will cause a reduction in the amount of drawback.)

(Valuable wastes are those recovered wastes which have a value either for sale or for use in a different manufacturing process. However, it should be noted that this standard applies to the entire industry and is not a selection on your part. An option by you not to choose to sell or use the waste in some different operation does not make it valueless if another manufacturer can use the waste. State what you do with the waste. If you have to pay someone to get rid of it, or if you have buyers for the waste, you must state so in your application regardless of what "Basis" you are using.)

(If you recover valuable waste and if you choose to claim on the basis of the quantity of imported or substituted merchandise used in producing the exported articles (less valuable waste), state that you will keep records to establish the quantity and value of the waste recovered. See "Basis of Claim for Drawback" section below.)

STOCK IN PROCESS

(Some processes result in another type of residual material, namely, stock in process, which affects the allowance of drawback. Stock in process may exist when residual material resulting from a manufacturing or processing operation is reintroduced into a subsequent manufacturing or processing operation; e.g., trim pieces from a cast article. The effect of stock in process on a drawback claim is that the amount of drawback for the period in which the stock in process was withdrawn from the manufacturing or processing operation (or the manufactured article, if manufacturing or processing periods are not used) is reduced by the quantity of merchandise or drawback products used to produce the stock in process if the "used in" or "used in less valuable waste" methods are used (if the "appearing in" method is used, there will be no effect on the amount of drawback), and the quantity of merchandise or drawback products used to produce the stock in process is added to the merchandise or drawback products used in the subsequent manufacturing or production period (or the subsequently produced article)).

(If stock in process occurs and claims are to be based on stock in process, the application must include a statement to that effect. The application must also include a statement that merchandise is considered to be used in manufacture at the time it was originally processed so that the stock in process will not be included twice in the computation of the merchandise used to manufacture the finished articles on which drawback is claimed.)

TRADEOFF

(If an applicant proposes to use tradeoff (19 CFR 191.11), the applicant should so state and the applicant should describe the contractual arrangement between the applicant and its partner for tradeoff. The person claiming drawback under the tradeoff provision has the burden of establishing compliance with the law and regulations. In this regard, the terms of a written contract are always easier to establish than those of an oral contract.)

LOSS OR GAIN (Separate and distinct from WASTE)

(Some manufacturing processes result in an intangible loss or gain of the net weight or measurement of the merchandise used. This loss or gain is caused by atmospheric conditions, chemical reactions, or other factors. State the approximate usual percentage or quantity of such loss or gain. Note that percentage values will be considered to be measured "by weight" unless otherwise specified. Loss or gain does not occur during all manufacturing processes. If loss or gain does not apply to your manufacturing process, state "Not Applicable.")

$\begin{array}{c} \text{PROCEDURES AND RECORDS} \\ \text{MAINTAINED} \end{array}$

We will maintain records to establish:

1. The identity and specifications of the merchandise we designate;

2. The quantity of merchandise of the same kind and quality as the designated merchandise ² we used to produce the exported articles;

3. That, within 3 years after receiving it at our factory, we used the designated merchandise to produce articles. During the same 3-year period, we produced 3 the exported articles.

We realize that to obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported merchandise. Our records establishing our compliance with these requirements will be available for audit by Customs during business hours. We understand that drawback is not payable without proof of compliance.

²If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles we produce."

 $^{^3\}mbox{The}$ date of production is the date an article is completed.

INVENTORY PROCEDURES

(Describe your inventory records and state how those records will meet the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(b) and part 191 of the Customs Regulations as discussed under the heading PROCEDURES AND RECORDS MAINTAINED. To insure compliance the following areas, as applicable, should be included in your discussion:)

RECEIPT AND STORAGE OF DESIGNATED MERCHANDISE

RECORDS OF USE OF DESIGNATED MER-CHANDISE

BILLS OF MATERIALS

MANUFACTURING RECORDS

WASTE RECORDS

RECORDS OF USE OF DUTY-PAID, DUTY-FREE OR DOMESTIC MERCHANDISE OF THE REQUIRED SAME KIND AND QUALITY WITHIN 3 YEARS AFTER THE RECEIPT OF THE DESIGNATED MERCHANDISE

FINISHED STOCK STORAGE RECORDS SHIPPING RECORDS

(Proof of time frames may be specific or inclusive, e.g. within 120 days, but specific proof is preferable. Separate storage and identification of each article or lot of merchandise usually will permit specific proof of exact dates. Proof of inclusive dates of use, production or export may be acceptable, but in such cases it is well to describe very specifically the data you intend to use to establish each legal requirement, thereby avoiding misunderstandings at the time of audit.) (If you do not describe the inventory records that you will use, a statement that the legal requirements will be met by your inventory procedures is acceptable. However, it should be noted that without a detailed description of the inventory procedures set forth in the application a judgement as to the adequacy of such a statement cannot be made until a drawback claim is verified. Approval of this application for a specific manufacturing drawback ruling merely constitutes approval of the ruling application as submitted; it does not constitute approval of the applicant's record keeping procedures if, for example, those procedures are merely described as meeting the legal requirements, without specifically stating how the requirements will be met. Drawback is not payable without proof of compliance.)

BASIS OF CLAIM FOR DRAWBACK

(There are three different bases that may be used to claim drawback: (1) Used in; (2) Appearing In; and (3) Used less Valuable Waste.) (The "Used In" basis may be employed only if there is either no waste or valueless or unrecovered waste in the operation. Irrecoverable or valueless waste does not reduce the amount of drawback when claims are based on the "Used In" basis. Drawback is payable

in the amount of 99 percent of the duty paid on the quantity of imported material designated as the basis for the allowance of drawback on the exported articles. The designated quantity may not exceed the quantity of material actually used in the manufacture of the exported articles.)

(For example, if 100 pounds of material, valued at \$1.00 per pound, were used in manufacture resulting in 10 pounds of irrecoverable or valueless waste, the 10 pounds of irrecoverable or valueless waste would not reduce the drawback. In this case drawback would be payable on 99% of the duty paid on the 100 pounds of designated material used to produce the exported articles.)

(The "Appearing In" basis may be used regardless of whether there is waste. If the "Appearing in" basis is used, the claimant does not need to keep records of waste and its value. However, the manufacturer must establish the identity and quantity of the merchandise appearing in the exported product and provide this information. Waste reduces the amount of drawback when claims are made on the "Appearing In" basis. Drawback is payable on 99 percent of the duty paid on the quantity of material designated, which may not exceed the quantity of eligible material that appears in the exported articles. "Appearing In" may not be used if multiple products are involved.)

(Based on the previous example, drawback would be payable on the 90 pounds of merchandise which actually went into the exported product (appearing in) rather than the 100 pounds used in as set forth previously.)

(The "Used Less Valuable Waste" basis may be employed when the manufacturer recovers valuable waste, and keeps records of the quantity and value of waste from each lot of merchandise. The value of the waste reduces the amount of drawback when claims are based on the "Used Less Valuable Waste" basis. When valuable waste is incurred, the drawback allowance on the exported article is based on the duty paid on the quantity of merchandise used in the manufacture, reduced by the quantity of such merchandise which the value of the waste would replace. Thus in this case, drawback is claimed on the quantity of eligible material actually used to produce the exported product, less the amount of such material which the value of the waste would replace. Note section 191.26(c) of the Customs Regulations.)

(Based on the previous examples, if the 10 pounds of waste had a value of \$.50 per pound, then the 10 pounds of waste, having a total value of \$5.00, would be equivalent in value to 5 pounds of the designated material. Thus the value of the waste would replace 5 pounds of the merchandise used, and drawback is payable on 99 percent of the duty paid on the 95 pounds of imported material designated as the basis for the allowance of

drawback on the exported article rather than on the 100 pounds "Used In" or the 90 pounds "Appearing In" as set forth in the above examples.)

(Two methods exist for the manufacturer to show the quantity of material used or appearing in the exported article: (1) Schedule or (2) Abstract.)

(A "schedule" shows the quantity of material used in producing each unit of product. The schedule method is usually employed when a standard line of merchandise is being produced according to fixed formulas. Some schedules will show the quantity of merchandise used to manufacture or produce each article and others will show the quantity appearing in each finished article. Schedules may be prepared to show the quantity of merchandise either on the basis of percentages or by actual weights and measurements. A schedule determines the amount that will be needed to produce a unit of product before the material is actually used in production;) (An "abstract" is the summary of the records (which may be set forth on Customs Form 7551) which shows the total quantity used in producing all products during the period covered by the abstract. The abstract looks at a duration of time, for instance 3 months, in which the quantity of material has been used. An abstract looks back on how much material was actually used after a production period has been completed.)

(An applicant who fails to indicate the "schedule" choice must base his claims on the "abstract" method. State which Basis and Method you will use. An example of Used In by Schedule follows:)

We shall claim drawback on the quantity of (specify material) used in manufacturing (exported article) according to the schedule set forth below.

(Section 191.8(f) of the Customs Regulations requires submission of the schedule with the application for a specific manufacturing drawback ruling. An applicant who desires to file supplemental schedules with the drawback office whenever there is a change in the quantity or material used should state:)

We request permission to file supplemental schedules with the drawback office covering changes in the quantities of material used to produce the exported articles, or different styles or capacities of containers of such exported merchandise.

(Neither the "Appearing In" basis nor the "schedule" method for claiming drawback may be used where the relative value procedure is required.)

PROCEDURES UNDER SECTION 1313(a)

IMPORTED MERCHANDISE OR DRAW-BACK PRODUCTS USED UNDER 1313(a)

(List the imported merchandise or drawback products)

EXPORTED ARTICLES ON WHICH DRAWBACK WILL BE CLAIMED

(Name each article to be exported. When the identity of the product is not clearly evident by its name state what the product is, e.g., a herbicide. There must be a match between each article described under the PROCESS OF MANUFACTURE AND PRODUCTION section below and each article listed here.) (If the merchandise used under §1313(a) is not also used under §1313(b), the sections entitled PROCESS OF MANUFACTURE OR PRODUCTION, BY-PRODUCTS, LOSS OR GAIN, and STOCK IN PROCESS should be included here to cover merchandise used under §1313(a). However, if the merchandise used under §1313(a) is also used under §1313(b) these sections need not be repeated unless they differ in some way from the §1313(b) descriptions.)

PROCEDURES AND RECORDS MAINTAINED

We will maintain records to establish:

1. That the exported articles on which drawback is claimed were produced with the use of the imported merchandise, and

2. The quantity of imported merchandise ⁴ we used in producing the exported articles

We realize that to obtain drawback the claimant must establish that the completed articles were exported within 5 years after importation of the imported merchandise. We understand that drawback is not payable without proof of compliance.

INVENTORY PROCEDURES

(This section must be completed separately from that set forth under the §1313(b) portion of your application. The legal requirements under §1313(a) differ from those under \$1313(b).) (Describe your inventory procedures and state how you will identify the imported merchandise from the time it is received at your factory until it is incorporated in the articles to be exported. Also describe how you will identify the finished articles from the time of manufacture until shipment.)

BASIS OF CLAIM FOR DRAWBACK

(See section with this title for procedures under §1313(b). Either repeat the same basis of claim or use a different basis of claim, as described above, specifically for drawback claimed under §1313(a).)

AGREEMENTS

The Applicant specifically agrees that it will:

⁴If claims are to be made on an "appearing In" basis, the remainder of the sentence should read "appearing in the exported articles we produce."

- 1. Operate in full conformance with the terms of this application for a specific manufacturing drawback ruling when claiming drawback:
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this application;
- 4. Keep this application current by reporting promptly to the drawback office which liquidates its claims any changes in the number or locations of its offices or factories, the corporate name, the persons who will sign drawback documents, the basis of claim used for calculating drawback, the decision to use or not to use an agent under \$191.9 or the identity of an agent under that section, the drawback office where claims will be filed under the ruling, or the corporate organization by succession or reincorporation:
- 5. Keep this application current by reporting promptly to the Headquarters, U.S. Customs Service all other changes affecting information contained in this application;
- 6. Keep a copy of this application and the letter of approval by Customs Headquarters on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this application and that letter of approval; and
- 7. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this application and letter of approval.

DECLARATION OF OFFICIAL

I declare that I have read this application for a specific manufacturing drawback ruling; that I know the averments and agreements contained herein are true and correct; and that my signature on this _____ day of _____, makes this application binding on

(Name of Applicant Corporation, Partnership, or Sole Proprietorship)
By 5

⁵Section 191.6(a) requires that applications for specific manufacturing drawback rulings be signed by any individual legally authorized to bind the person (or entity) for whom the application is signed or the owner of a sole proprietorship, a full partner in a partnership, or, if a corporation, the president, a vice president, secretary, treasurer or employee legally authorized to bind the corporation. In addition, any employee of a business entity with a customs power of at-

(Signature and Title)

(Print Name)

III. FORMAT FOR APPLICATION FOR SPECIFIC MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(b)

COMPANY LETTERHEAD (Optional)

U.S. Customs Service, Duty and Refund Determination Branch, 1300 Pennsylvania Avenue, N.W., Washington, D.C. 20229.

Dear Sir: We, (Applicant's Name), a (State, e.g. Delaware) corporation (or other described entity) submit this application for a specific manufacturing drawback ruling that our manufacturing operations qualify for drawback under title 19, United States Code, section 1313(b), and part 191 of the Customs Regulations. We request that the Customs Service authorize drawback on the basis of this application.

NAME AND ADDRESS AND IRS NUMBER (WITH SUFFIX) OF APPLICANT

(Section 191.8(a) of the Customs Regulations provides that each manufacturer or producer of articles intended for exportation with the benefit of drawback shall apply for a specific manufacturing drawback ruling, unless operating under a general manufacturing drawback ruling under §191.7 of the Customs Regulations. Customs will not approve an application which shows an unincorporated division or company as the applicant (see §191.8(a)).)

LOCATION OF FACTORY

(Give the address of the factory(ies) where the process of manufacture or production will take place. If the factory is a different legal entity from the applicant, so state and indicate if operating under an Agent's general manufacturing drawback ruling.)

PERSONS WHO WILL SIGN DRAWBACK DOCUMENTS

(List persons legally authorized to bind the corporation who will sign drawback documents. Section 191.6 of the Customs Regulations permits only the president, vice-president, secretary, treasurer, or any employee legally authorized to bind the corporation to sign for a corporation. In addition, a person within a business entity with a Customs power of attorney for the company may sign. A Customs power of attorney may also be given to a licensed Customs broker. This

torney filed with the Customs port for the drawback office which will liquidate your drawback claims may sign such an application, as may a licensed Customs broker with a Customs power of attorney. You should state in which Customs port your Customs power(s) of attorney is/are filed.

heading should be changed to NAMES OF PARTNERS or PROPRIETOR in the case of a partnership or sole proprietorship, respectively (see footnote at end of this sample format for persons who may sign applications for specific manufacturing drawback rulings).)

CUSTOMS OFFICE WHERE DRAWBACK CLAIMS WILL BE FILED

(The 8 offices where drawback claims can be filed are located at: Boston, MA; New York, NY; Miami, FL; New Orleans, LA; Houston, TX; Long Beach, CA; Chicago, IL; San Francisco, CA)

(An original application and two copies must be filed. If the applicant intends to file drawback claims at more than one drawback office, one additional copy of the application must be furnished for each additional office indicated.)

GENERAL STATEMENT

(The following questions must be answered: 1. Who will be the importer of the des-

1. Who will be the importer of the designated merchandise?

(If the applicant will not always be the importer of the designated merchandise, does

the applicant understand its obligations to obtain the appropriate certificates of delivery (19 CFR 191.10), certificates of manufacture and delivery (19 CFR 191.24), or both?)

2. Will an agent be used to process the designated or the substituted merchandise into articles?

(If an agent is to be used, the applicant must state it will comply with T.D.'s 55027(2) and \$191.9, as applicable, and that its agent will submit a letter of notification of intent to operate under the general manufacturing drawback ruling for agents (see \$191.7 and Appendix A), or an application for a specific manufacturing drawback ruling (see \$191.8 and this Appendix B).)

3. Will the applicant be the exporter?

(If the applicant will not be the exporter in every case but will be the claimant, the manufacturer must state that it will reserve the right to claim drawback with the knowledge and written consent of the exporter (19 CFR 191.82).)

(Since the permission to grant use of the accelerated payment procedure rests with the Drawback office with which claims will be filed, do not include any reference to that procedure in this application.)

(PARALLEL COLUMNS—"SAME KIND AND QUALITY")

2

Imported Merchandise or Drawback Products 1 to be Designated as the Basis for Drawback on the Exported Products.

1.			
2.			
3.			

Duty-paid, Duty-free or Domestic Merchandise of the Same Kind and Quality as That Designated Which Will be Used in the Production of the Exported Products.

3.

¹Drawback products are those produced in the United States in accordance with the drawback law and regulations. Such products have "dual status" under §1313(b). They may be designated as the basis for drawback and also may be deemed to be domestic merchandise.

(Following the items listed in the parallel columns, a statement will be made, by the applicant, that affirms the "same kind and quality" of the merchandise. This statement should be included in the application exactly as it is stated below:)

The imported merchandise which we will designate on our claims will be so similar in quality to the merchandise used in producing the exported articles on which we claim drawback that the merchandise used would, if imported, be subject to the same rate of duty as the imported designated merchandise.

Fluctuations in the market value resulting from factors other than quality will not affect the drawback.

(In order to successfully claim drawback it is necessary to prove that the duty-paid, duty-free or domestic merchandise which is to be substituted for the imported merchandise it the "same kind and quality". "Same kind and quality" does not necessarily mean that the merchandise is identical. It does mean

that the merchandise is of the same nature or character ("same kind") and that the merchandise to be substituted is interchangeable with the imported merchandise with little or no change in the manufacturing process to produce the same exported article ("same quality"). In order to enable Customs to rule on "same kind and quality", the application must include a detailed description of the designated imported merchandise and of the substituted duty-paid, duty-free or domestic merchandise to be used to produce the exported articles.)

(It is essential that all the characteristics which determine the quality of the merchandise are provided in the application in order to substantiate that the merchandise meets the "same kind and quality" statutory requirement. These characteristics should clearly distinguish merchandise of different qualities. For example, USDA standards; FDA standards; industry standards, e.g., ASTM; concentration; specific gravity; purity; luster; melting point, boiling point;

odor; color; grade; type; hardness; brittleness; etc. Note that these are only a few examples of characteristics and that each kind of merchandise has its own set of specifications that characterizes its quality. If specifications are given with a minimum value, be sure to include a maximum value. The converse is also true. Often characteristics are given to Customs on attached specification sheets. These specifications should not include Material Safety Data sheets or other descriptions of the merchandise that do not contribute to the "same kind and quality" determination. When the merchandise is a chemical, state the chemical's generic name as well as its trade name plus any generally recognized identifying number, e.g. CAS number; Color Index Number, etc.)

(In order to expedite the specific manufacturing drawback ruling review process, it will be helpful if you provide copies of technical standards/specifications (particularly industry standards such as ASTM standards) referred to in your application.)

(The descriptions of the "same kind and quality" merchandise should be formatted in the parallel columns. The left-hand column will consist of the name and specifications of the designated imported merchandise under the heading set forth above. The right-hand column will consist of the name and specifications for the duty-paid, duty-free or domestic merchandise under the heading set forth above.)

EXPORTED ARTICLES ON WHICH DRAWBACK WILL BE CLAIMED

(Name each article to be exported. When the identity of the product is not clearly evident by its name state what the product is, e.g., a herbicide. There must be a match between each article described under the PROCESS OF MANUFACTURE AND PRODUCTION section below and each article listed here.)

PROCESS OF MANUFACTURE OR PRODUCTION

(Drawback under §1313(b) is not allowable except where a manufacture or production exists. Manufacture or production is defined, for drawback purposes, in §191.2(q). In order to obtain drawback under §1313(b), it is essential for the applicant to show use in manufacture or production by giving a thorough description of the manufacturing process. This description should include the name and exact condition of the merchandise listed in the Parallel Columns, a complete explanation of the processes to which it is subjected in this country, the effect of such processes, the name and exact description of the finished article, and the use for which the finished article is intended. When applicable, give equations of the chemical reactions. The attachment of a flow chart in addition to the description showing the manufacturing process is an excellent means of illustrating whether or not a manufacture or production has occurred. Flow charts can clearly illustrate if and at what point during the manufacturing process by-products and wastes are generated.)

(This section should contain a description of the process by which each item of merchandise listed in the parallel columns above is used to make or produce every article that is to be exported.)

MULTIPLE PRODUCTS

1. Relative Values

(Some processes result in the separation of the merchandise used in the same operation into two or more products. List all of the products. State that you will record the market value of each product or by-product at the time it is first separated in the manufacturing process. If this section is not applicable to you, then state so.)

(Drawback law mandates the assignment of relative values when two or more products necessarily are produced concurrently in the same operation. For instance, the refining of flaxseed necessarily produces linseed oil and linseed husks (animal feed), and drawback must be distributed to each product in accordance with its relative value. However, the voluntary election of a steel fabricator, for instance, to use part of a lot of imported steel to produce automobile doors and part of the lot to produce automobile fenders does not call for relative value distribution.)

(The relative value of a product is its value divided by the total value of all products, whether or not exported. For example, 100 gallons of drawback merchandise are used to produce 100 gallons of products, including 60 gallons of product A, 20 gallons of product B, and 20 gallons of product C. At the time of separation, the unit values of products A, B, and C are \$5, \$10, and \$50 respectively. The relative value of product A is \$300 divided by \$1500 or \%. The relative value of B is \%15 and of product C is \%3, calculated in the same manner. This means that \% of the drawback product payments will be distributed to product A, \%15 to product B, and \%3 to product

(Drawback is allowable on exports of any of multiple products, but is not allowable on exports of valuable waste. In making this distinction between a product and valuable waste, the applicant should address the following significant elements: (1) the nature of the material of which the residue is composed; (2) the value of the residue as compared to the value of the principal manufactured product and the raw material; (3) the use to which it is put; (4) its status under the tariff laws, if imported; (5) whether it is a commodity recognized in commerce; (6) whether it must be subjected to some process to make it saleable.)

2. Producibility

(Some processes result in the separation of fixed proportions of each product, while other processes afford the opportunity to increase or decrease the proportion of each product. An example of the latter is petroleum refining, where the refiner has the option to increase or decrease the production of one or more products relative to the others. State under this heading whether you can or cannot vary the proportionate quantity of each product.)

(The MULTIPLE PRODUCTS section consists of two sub-sections: Relative Values and Producibility. If multiple products do not result from your operation state "Not Applicable" for the entire section. If multiple products do result from your operation Relative Values will always apply. However, Producibility may or may not apply. If Producibility does not apply to your multiple product operation state "Not Applicable" for this sub-section.)

WASTE

(Many processes result in residue materials which, for drawback purposes, are treated as wastes. Describe any residue materials which you believe should be so treated. If no waste results, include a positive statement to that effect under this heading.)

(If waste occurs, state: (1) whether or not it is recovered, (2) whether or not it is valueless, and (3) what you do with it. This information is required whether claims are made on a "used in" or "appearing in" basis and regardless of the amount of waste incurred.) (Irrecoverable wastes are those consisting of materials which are lost in the process. Valueless wastes are those which may be recovered but have no value. These irrecoverable and valueless wastes do not reduce the drawback claim provided the claim is based on the quantity of imported material used in manufacturing. If the claim is based upon the quantity of imported merchandise appearing in the exported article, irrecoverable and valueless waste will cause a reduction in the amount of drawback.)

(Valuable wastes are those recovered wastes which have a value either for sale or for use in a different manufacturing process. However, it should be noted that this standard applies to the entire industry and is not a selection on your part. An option by you not to choose to sell or use the waste in some different operation does not make it valueless if another manufacturer can use the waste. State what you do with the waste. If you have to pay someone to get rid of it, or if you have buyers for the waste, you must state so in your application regardless of what "Basis" you are using.)

(If you recover valuable waste and if you choose to claim on the basis of the quantity of imported or substituted merchandise used

in producing the exported articles less valuable waste, state that you will keep records to establish the quantity and value of the waste recovered. See "Basis of Claim for Drawback" section below.)

STOCK IN PROCESS

(Some processes result in another type of residual material, namely, stock in process, which affects the allowance of drawback. Stock in process may exist when residual material resulting from a manufacturing or processing operation is reintroduced into a subsequent manufacturing or processing operation; e.g., trim pieces from a cast article. The effect of stock in process on a drawback claim is that the amount of drawback for the period in which the stock in process was withdrawn from the manufacturing or processing operation (or the manufactured article, if manufacturing or processing periods are not used) is reduced by the quantity of merchandise or drawback products used to produce the stock in process if the "used in" or "used in less valuable waste" methods are used (if the "appearing in" method is used, there will be no effect on the amount of drawback), and the quantity of merchandise or drawback products used to produce the stock in process is added to the merchandise or drawback products used in the subsequent manufacturing or production period (or the subsequently produced article)).

(If stock in process occurs and claims are to be based on stock in process, the application must include a statement to that effect. The application must also include a statement that merchandise is considered to be used in manufacture at the time it was originally processed so that the stock in process will not be included twice in the computation of the merchandise used to manufacture the finished articles on which drawback is claimed.)

TRADEOFF

(If an applicant proposes to use tradeoff (19 CFR 191.11), the applicant should so state and the applicant should describe the contractual arrangement between the applicant and its partner for tradeoff. The person claiming drawback under the tradeoff provisions has the burden of establishing compliance with the law and regulations. In this regard, the terms of a written contract are always easier to establish than those of an oral contract.)

LOSS OR GAIN (Separate and distinct from WASTE)

(Some manufacturing processes result in an intangible loss or gain of the net weight or measurement of the merchandise used. This loss or gain is caused by atmospheric conditions, chemical reactions, or other factors. State the approximate usual percentage or

quantity of such loss or gain. Note that percentage values will be considered to be measured "by weight" unless otherwise specified. Loss or gain does not occur during all manufacturing processes. If loss or gain does not apply to your manufacturing process, state "Not Applicable.")

PROCEDURES AND RECORDS MAINTAINED

We will maintain records to establish:

- 1. The identity and specifications of the merchandise we designate;
- 2. The quantity of merchandise of the same kind and quality as the designated merchandise 2 we used to produce the exported articles;
- 3. That, within 3 years after receiving it at our factory, we used the designated merchandise to produce articles. During the same 3-year period, we produced 3 the exported articles;

We realize that to obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported merchandise. Our records establishing our compliance with these requirements will be available for audit by Customs during business hours. We understand that drawback is not payable without proof of compliance.

INVENTORY PROCEDURES

(Describe your inventory records and state how those records will meet the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(b) and part 191 of the Customs Regulations as discussed under the heading PROCEDURES AND RECORDS MAINTAINED. To insure compliance the following areas, as applicable, should be included in your discussion:)

RECEIPT AND STORAGE OF DESIGNATED MERCHANDISE

RECORDS OF USE OF DESIGNATED MER-CHANDISE

BILLS OF MATERIALS

MANUFACTURING RECORDS WASTE RECORDS

RECORDS OF USE OF DUTY-PAID, DUTY-FREE OR DOMESTIC

MERCHANDISE OF THE REQUIRED SAME KIND AND QUALITY

WITHIN 3 YEARS AFTER THE RECEIPT OF THE DESIGNATED MERCHANDISE FINISHED STOCK STORAGE RECORDS

FINISHED STOCK STORAGE RECORDS SHIPPING RECORDS

(Proof of time frames may be specific or inclusive, *e.g.* within 120 days, but specific

proof is preferable. Separate storage and identification of each article or lot of merchandise usually will permit specific proof of exact dates. Proof of inclusive dates of use, production or export may be acceptable, but in such cases it is well to describe very specifically the data you intend to use to establish each legal requirement, thereby avoiding misunderstandings at the time of audit.) (If you do not describe the inventory records that you will use, a statement that the legal requirements will be met by your inventory procedures is acceptable. However, it should be noted that without a detailed description of the inventory procedures set forth in the application a judgement as to the adequacy of such a statement cannot be made until a drawback claim is verified. Approval of this application for a specific manufacturing drawback ruling merely constitutes approval of the ruling application as submitted; it does not constitute approval of the applicant's record keeping procedures if, for example, those procedures are merely described as meeting the legal requirements, without specifically stating how the requirements will be met. Drawback is not payable without proof of compliance.)

BASIS OF CLAIM FOR DRAWBACK

(There are three different bases that may be used to claim drawback: (1) Used in; (2) Appearing In; and (3) Used less Valuable Waste.) (The "Used In" basis may be employed only if there is either no waste or valueless or unrecovered waste in the operation. Irrecoverable or valueless waste does not reduce the amount of drawback when claims are based on the "Used In" basis. Drawback is payable in the amount of 99 percent of the duty paid on the quantity of imported material designated as the basis for the allowance of drawback on the exported articles. The designated quantity may not exceed the quantity of material actually used in the manufacture of the exported articles.)

(For example, if 100 pounds of material, valued at \$1.00 per pound, were used in manufacture resulting in 10 pounds of irrecoverable or valueless waste, the 10 pounds of irrecoverable or valueless waste would not reduce the drawback. In this case drawback would be payable on 99% of the duty paid on the 100 pounds of designated material used to produce the exported articles.)

(The "Appearing In" basis may be used regardless of whether there is waste. If the "Appearing In" basis is used, the claimant does not need to keep records of waste and its value. However, the manufacturer must establish the identity and quantity of the merchandise appearing in the exported product and provide this information. Waste reduces the amount of drawback when claims are made on the "Appearing In" basis. Drawback is payable on 99 percent of the duty paid on the quantity of material designated,

²If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles we produce."

³The date of production is the date an article is completed.

which may not exceed the quantity of eligible material that appears in the exported articles. "Appearing In" may not be used if multiple products are involved.)

(Based on the previous example, drawback would be payable on the 90 pounds of merchandise which actually went into the exported product (appearing in) rather than the 100 pounds used in as set forth previously.)

viously.) (The "Used Less Valuable Waste" basis may be employed when the manufacturer recovers valuable waste, and keeps records of the quantity and value of waste from each lot of merchandise. The value of the waste reduces the amount of drawback when claims are based on the "Used Less Valuable Waste" basis. When valuable waste is incurred, the drawback allowance on the exported article is based on the duty paid on the quantity of merchandise used in the manufacture, reduced by the quantity of such merchandise which the value of the waste would replace. Thus in this case, drawback is claimed on the quantity of eligible material actually used to produce the exported product, less the amount of such material which the value of the waste would replace. Note section 191.26(c) of the Customs Regulations.)

(Based on the previous examples, if the 10 pounds of waste had a value of \$.50 per pound, then the 10 pounds of waste, having a total value of \$5.00, would be equivalent in value to 5 pounds of the designated material. Thus the value of the waste would replace 5 pounds of the merchandise used, and drawback is payable on 99 percent of the dutypaid on the 95 pounds of imported material designated as the basis for the allowance of drawback on the exported article rather than on the 100 pounds "Used In" or the 90 pounds "Appearing In" as set forth in the above examples.)

(Two methods exist for the manufacturer to show the quantity of material used or appearing in the exported article: (1) Schedule or (2) Abstract.)

(A "schedule" shows the quantity of material used in producing each unit of product. The schedule method is usually employed when a standard line of merchandise is being produced according to fixed formulas. Some schedules will show the quantity of merchandise used to manufacture or produce each article and others will show the quantity appearing in each finished article. Schedules may be prepared to show the quantity of merchandise either on the basis of percentages or by actual weights and measurements. A schedule determines the amount that will be needed to produce a unit of product before the material is actually used in production;) (An "abstract" is the summary of the records (which may be set forth on Customs Form 7551) which shows the total quantity used in producing all products during the period covered by the abstract. The abstract

looks at a duration of time, for instance 3 months, in which the quantity of material has been used. An abstract looks back on how much material was actually used after a production period has been completed.)

(An applicant who fails to indicate the "schedule" choice must base his claims on the "abstract" method. State which Basis and Method you will use. An example of Used In by Schedule would read:)

We shall claim drawback on the quantity of (specify material) used in manufacturing (exported article) according to the schedule set forth below.

(Section 191.8(f) of the Customs Regulations requires submission of the schedule with the application for a specific manufacturing drawback ruling. An applicant who desires to file supplemental schedules with the drawback office whenever there is a change in the quantity or material used should state:)

We request permission to file supplemental schedules with the drawback office covering changes in the quantities of material used to produce the exported articles, or different styles or capacities of containers of such exported merchandise.

(Neither the "Appearing In" basis nor the "schedule" method for claiming drawback may be used where the relative value procedure is required.)

AGREEMENTS

The Applicant specifically agrees that it will:

- Operate in full conformance with the terms of this application for a specific manufacturing drawback ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this application;
- 4. Keep this application current by reporting promptly to the drawback office which liquidates its claims any changes in the number or locations of its offices or factories, the corporate name, the persons who will sign drawback documents, the basis of claim used for calculating drawback, the decision to use or not to use an agent under \$191.9 or the identity of an agent under that section, the drawback office where claims will be filed under the ruling, or the corporate organization by succession or reincorporation:
- 5. Keep this application current by reporting promptly to the Headquarters, U.S. Customs Service all other changes affecting information contained in this application;
- 6. Keep a copy of this application and the letter of approval by Customs Headquarters on file for ready reference by employees and

require all officials and employees concerned to familiarize themselves with the provisions of this application and that letter of approval; and

7. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this application and letter of approval.

Declaration of Official

I declare that I have read this application for a specific manufacturing drawback ruling; that I know the averments and agreements contained herein are true and correct; and that my signature on this _____ day of _____ 19____, makes this application binding on

(Name of Applicant Corporation, Partnership, or Sole Proprietorship)

By⁴ _______
(Signature and Title)

(Print Name)

IV. FORMAT FOR APPLICATION FOR SPECIFIC MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(d)

COMPANY LETTERHEAD (Optional)

U.S. Customs Service, Duty and Refund Determination Branch, 1300 Pennsylvania Avenue, N.W., Washington, D.C. 20229.

Dear Sir: We, (Applicant's Name), a (State, e.g., Delaware) corporation (or other described entity) submit this application for a specific manufacturing drawback ruling that our manufacturing operations qualify for drawback under title 19, United States Code, section 1313(d), and part 191 of the Customs Regulations. We request that the Customs Service authorize drawback on the basis of this application.

NAME AND ADDRESS AND IRS NUMBER (WITH SUFFIX) OF APPLICANT

(Section 191.8(a) of the Customs Regulations provides that each manufacturer or producer of articles intended for exportation with the benefit of drawback shall apply for a specific manufacturing drawback ruling, unless operating under a general manufacturing drawback ruling under §191.7 of the Customs Regulations. Customs will not approve an application which shows an unincorporated division or company as the applicant (see §191.8(a)).)

LOCATION OF FACTORY

(Give the address of the factory(s) where the process of manufacture or production will take place. If the factory is a different legal entity from the applicant, so state and indicate if operating under an Agent's general manufacturing drawback ruling.)

PERSONS WHO WILL SIGN DRAWBACK DOCUMENTS

(List persons legally authorized to bind the corporation who will sign drawback documents. Section 191.6 of the Customs Regulations permits only the president, vice-president, secretary, treasurer, or any employee legally authorized to bind the corporation to sign for a corporation. In addition, a person within a business entity with a Customs power of attorney for the company may sign. A Customs power of attorney may also be given to a licensed Customs broker. This heading should be changed to NAMES OF PARTNERS or PROPRIETOR in the case of a partnership or sole proprietorship, respectively (see footnote at end of this sample format for persons who may sign applications for specific manufacturing drawback rulings).

CUSTOMS OFFICE WHERE DRAWBACK CLAIMS WILL BE FILED

(The 8 offices where drawback claims can be filed are located at: Boston, MA; New York, NY; Miami, FL; New Orleans, LA; Houston, TX; Long Beach, CA; Chicago, IL; San Francisco (Δ)

(An original application and two copies must be filed. If the applicant intends to file drawback claims at more than one drawback office, one additional copy of the application must be furnished for each additional office indicated.)

GENERAL STATEMENT

(The exact material placed under this heading in individual cases will vary, but it should include such information as the type

⁴Section 191.6(a) requires that applications for specific manufacturing drawback rulings be signed by any individual legally authorized to bind the person (or entity) for whom the application is signed or the owner of a sole proprietorship, a full partner in a partnership, or, if a corporation, the president, a vice president, secretary, treasurer or employee legally authorized to bind the corporation. In addition, any employee of a business entity with a customs power of attorney filed with the Customs port for the drawback office which will liquidate your drawback claims may sign such an applica-tion, as may a licensed Customs broker with a Customs power of attorney. You should state in which Customs port your Customs power(s) of attorney is/are filed.

of business in which the manufacturer is engaged, whether the manufacturer is manufacturing for his own account or is performing the operation on a toll basis (including commission or conversion basis) for the account of others, whether the manufacturer is a direct exporter of his products or sells or delivers them to others for export, and whether drawback will be claimed by the manufacturer or by others.)

(If an agent is to be used, the applicant must state it will comply with T.D.'s 55027(2) and \$191.9, as applicable, and that its agent will submit a letter of notification of intent to operate under the general manufacturing drawback ruling for agents (see §191.7 and Appendix A), or an application for a specific manufacturing drawback ruling (see §191.8 and this Appendix B).)

(Regarding drawback operations conducted under §1313(d), the data may describe the flavoring extracts, medicinal, or toilet preparations (including perfumery) manufactured with the use of domestic tax-paid alcohol; and where such alcohol is obtained or purchased.)

(Since the permission to grant use of the accelerated payment procedure rests with the Drawback office with which claims will be filed, do not include any reference to that procedure in this application.)

TAX-PAID MATERIAL USED UNDER SECTION 1313(d)

(Describe or list the tax-paid material)

EXPORTED ARTICLES ON WHICH DRAWBACK WILL BE CLAIMED

(Name each article to be exported)

PROCESS OF MANUFACTURE OR PRODUCTION

(Drawback under §1313(d) is not allowable except where a manufacture or production exists. "Manufacture or production" is defined, for drawback purposes, in §191.2(q). In order to obtain drawback under §1313(d), it is essential for the applicant to show use in manufacture or production by giving a thorough description of the manufacturing process. Describe how the tax-paid material is processed into the export article.)

WASTE

(Many processes result in residue materials which, for drawback purposes, are treated as wastes. Describe any residue materials which you believe should be so treated. If no waste results, include a positive statement to that effect under this heading.) (If waste occurs, state: (1) whether or not it is recovered, (2) whether or not it is valueless, and (3) what you do with it. This information is required whether claims are made on a "used in" or "appearing in" basis and regardless of the amount of waste incurred.)

(Irrecoverable wastes are those consisting of materials which are lost in the process. Valueless wastes are those which may be recovered but have no value. These irrecoverable and valueless wastes do not reduce the drawback claim provided the claim is based on the quantity of domestic tax-paid alcohol used in manufacturing. If the claim is based upon the quantity of domestic tax-paid alcohol appearing in the exported article, irrecoverable and valueless waste will cause a reduction in the amount of drawback.)

(Valuable wastes are those recovered wastes which have a value either for sale or for use in a different manufacturing process. However, it should be noted that this standard applies to the entire industry and is not a selection on your part. An option by you not to choose to sell or use the waste in some different operation, does not make it valueless if another manufacturer can use the waste. State what you do with the waste. If you have to pay someone to get rid of it, or if you have buyers for the waste, you must state so in your application regardless of what "Basis" you are using.)

(If you recover valuable waste and if you choose to claim on the basis of the quantity of domestic tax-paid alcohol used in producing the exported articles (less valuable waste), state that you will keep records to establish the quantity and value of the waste recovered. See "Basis of Claim for Drawback" section below.)

STOCK IN PROCESS

(Some processes result in another type of residual material, namely, stock in process, which affects the allowance of drawback. Stock in process may exist when residual material resulting from a manufacturing or processing operation is reintroduced into a subsequent manufacturing or processing operation; e.g., trim pieces from a cast article. The effect of stock in process on a drawback claim is that the amount of drawback for the period in which the stock in process was withdrawn from the manufacturing or processing operation (or the manufactured article, if manufacturing or processing periods are not used) is reduced by the quantity of merchandise or drawback products used to produce the stock in process if the "used in" or "used in less valuable waste" methods are used (if the "appearing in" method is used, there will be no effect on the amount of drawback), and the quantity of merchandise or drawback products used to produce the stock in process is added to the merchandise or drawback products used in the subsequent manufacturing or production period (or the subsequently produced article)).

(If stock in process occurs and claims are to be based on stock in process, the application must include a statement to that effect. The application must also include a statement

that the domestic tax-paid alcohol is considered to be used in manufacture at the time it was originally processed so that the stock in process will not be included twice in the computation of the domestic tax-paid alcohol used to manufacture the finished articles on which drawback is claimed.)

LOSS OR GAIN (Separate and distinct from WASTE)

(Some manufacturing processes result in an intangible loss or gain of the net weight or measurement of the merchandise used. This loss or gain is caused by atmospheric conditions, chemical reactions, or other factors. State the approximate usual percentage or quantity of such loss or gain. Note that percentage values will be considered to be measured "by weight" unless otherwise specified. Loss or gain does not occur during all manufacturing processes. If loss or gain does not apply to your manufacturing process, state "Not Applicable.")

PROCEDURES AND RECORDS MAINTAINED

We will maintain records to establish:

- 1. That the exported articles on which drawback is claimed were produced with the use of a particular lot (or lots) of domestic tax-paid alcohol, and
- 2. The quantity of domestic tax-paid alcohol $^{\rm l}$ we used in producing the exported articles.

We realize that to obtain drawback the claimant must establish that the completed articles were exported within 5 years after the tax has been paid on the domestic alcohol. Our records establishing our compliance with these requirements will be available for audit by Customs during business hours. We understand that drawback is not payable without proof of compliance.

INVENTORY PROCEDURES

(Describe your inventory records and state how those records will meet the drawback recordkeeping requirements set forth in 19 U.S.C. 1313(d) and part 191 of the Customs Regulations as discussed under the heading PROCEDURES AND RECORDS MAINTAINED. To insure compliance the following areas should be included in your discussion:) RECEIPT AND RAW STOCK STORAGE RECORDS

MANUFACTURING RECORDS
FINISHED STOCK STORAGE RECORDS

BASIS OF CLAIM FOR DRAWBACK

(There are three different bases that may be used to claim drawback: (1) Used in; (2) Appearing In; and (3) Used less Valuable Waste.) (The "Used In" basis may be employed only if there is either no waste or valueless or unrecovered waste in the operation. Irrecoverable or valueless waste does not reduce the amount of drawback when claims are based on the "Used In" basis. Drawback is payable in the amount of 100% of the tax paid on the quantity of domestic alcohol used in the manufacture of flavoring extracts and medicinal or toilet preparation (including perfumery).)

(For example, if 100 gallons of alcohol, valued at \$1.00 per gallon, were used in manufacture resulting in 10 gallons of irrecoverable or valueless waste, the 10 gallons of irrecoverable or valueless waste would not reduce the drawback. In this case drawback would be payable on 100% of the tax paid on the 100 gallons of domestic alcohol used to produce the exported articles.)

The "Appearing In" basis may be used regardless of whether there is waste. If the "Appearing In" basis is used, the claimant does not need to keep records of waste and its value. However, the manufacturer must establish the identity and quantity of the merchandise appearing in the exported product and provide this information. Waste reduces the amount of drawback when claims are made on the "Appearing In" basis. Drawback is payable on 100% of the tax paid on the quantity of domestic alcohol which appears in the exported articles.

(Based on the previous example, drawback would be payable on the 90 gallons of domestic alcohol which actually went into the exported product (appearing in) rather than the 100 gallons used in as set forth previously.)

(The "Used Less Valuable Waste" basis may be employed when the manufacturer recovers valuable waste, and keeps records of the quantity and value of waste from each lot of domestic tax-paid alcohol. The value of the waste reduces the amount of drawback when claims are based on the "Used Less Valuable Waste" basis. When valuable waste is incurred, the drawback allowance on the exported article is based on the quantity of tax-paid alcohol used to manufacture the exported articles, reduced by the quantity of such alcohol which the value of the waste would replace.)

(Based on the previous examples, if the 10 gallons of waste had a value of \$.50 per gallon, then the 10 gallons of waste, having a total value of \$5.00, would be equivalent in value to 5 gallons of the tax-paid alcohol. Thus the value of the waste would replace 5 gallons of the alcohol used, and drawback is payable on 100% of the tax paid on 95 gallons of alcohol rather than on the 100 gallons

¹If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles we produce."

"Used In" or the 90 gallons "Appearing In" as set forth in the above examples.)

(Two methods exist for the manufacturer to show the quantity of material used or appearing in the exported article: (1) Schedule or (2) Abstract.)

(A "schedule" shows the quantity of material used in producing each unit of product. The schedule method is usually employed when a standard line of merchandise is being produced according to fixed formulas. Some schedules will show the quantity of merchandise used to manufacture or produce each article and others will show the quantity appearing in each finished article. Schedules may be prepared to show the quantity of merchandise either on the basis of percentages or by actual weights and measurements. A schedule determines the amount that will be needed to produce a unit of product before the material is actually used in production;) (An "abstract" is the summary of the records (which may be set forth on Customs Form 7551) which shows the total quantity used in producing all products during the period covered by the abstract. The abstract looks at a duration of time, for instance 3 months, in which the quantity of material has been used. An abstract looks back on how much material was actually used after a production period has been completed.)

(An applicant who fails to indicate the "schedule" choice must base his claims on the "abstract" method. State which Basis and Method you will use. An example of Used In by schedule follows:)

We shall claim drawback on the quantity of (specify material) used in manufacturing (exported article) according to the schedule set forth below.

(Section 191.8(f) of the Customs Regulations requires submission of the schedule with the application for a specific manufacturing drawback ruling. An applicant who desires to file supplemental schedules with the drawback office whenever there is a change in the quantity or material used should state:)

We request permission to file supplemental schedules with the drawback office covering changes in the quantities of material used to produce the exported articles, or different styles or capacities of containers of such exported merchandise.

(Neither the "Appearing In" basis nor the "schedule" method for claiming drawback may be used where the relative value procedure is required.)

AGREEMENTS

The Applicant specifically agrees that it will:

1. Operate in full conformance with the terms of this application for a specific manufacturing drawback ruling when claiming drawback;

- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;
- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this application:
- 4. Keep this application current by reporting promptly to the drawback office which liquidates its claims any changes in the number or locations of its offices or factories, the corporate name, the persons who will sign drawback documents, the basis of claim used for calculating drawback, the decision to use or not to use an agent under \$191.9 or the identity of an agent under that section, the drawback office where claims will be filed under the ruling, or the corporate organization by succession or reincorporation:
- 5. Keep this application current by reporting promptly to the Headquarters, U.S. Customs Service all other changes affecting information contained in this application;
- 6. Keep a copy of this application and the letter of approval by Customs Headquarters on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this application and that letter of approval; and
- 7. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this application and letter of approval.

DECLARATION OF OFFICIAL

I declare that I have read this application for a specific manufacturing drawback ruling; that I know the averments and agreements contained herein are true and correct; and that my signature on this _____ day of ______, makes this application binding on

(Name of Applicant Corporation, Partnership, or Sole Proprietorship)

By 2

(Signature and Title)

²Section 191.6(a) requires that applications for specific manufacturing drawback rulings be signed by any individual legally authorized to bind the person (or entity) for whom the application is signed or the owner of a sole proprietorship, a full partner in a partnership, or, if a corporation, the president, a vice president, secretary, treasurer or employee legally authorized to bind the corporation. In addition, any employee of a business entity with a customs power of attorney filed with the Customs port for the drawback office which will liquidate your

(Print Name)

V. FORMAT FOR APPLICATION FOR SPECIFIC MANUFACTURING DRAWBACK RULING UNDER 19 U.S.C. 1313(g).

COMPANY LETTERHEAD (Optional)

U.S. Customs Service, Duty and Refund Determination Branch, 1300 Pennsylvania Avenue, N.W., Washington, D.C. 20229.

Dear Sir: We, (Applicant's Name), a (State, e.g., Delaware) corporation (or other described entity) submit this application for a specific manufacturing drawback ruling that our manufacturing operations qualify for drawback under title 19, United States Code, section 1313(g), and part 191 of the Customs Regulations. We request that the Customs Service authorize drawback on the basis of this application.

NAME AND ADDRESS AND IRS NUMBER (WITH SUFFIX) OF APPLICANT

(Section 191.8(a) of the Customs Regulations provides that each manufacturer or producer of articles intended for exportation with the benefit of drawback shall apply for a specific manufacturing drawback ruling, unless operating under a general manufacturing drawback ruling under §191.7 of the Customs Regulations. Customs will not approve an application which shows an unincorporated division or company as the applicant (see §191.8(a).)

LOCATION OF FACTORY OR SHIPYARD

(Give the address of the factory(s) or shipyard(s) at which the construction and equipment will take place. If the factory or shipyard is a different legal entity from the applicant, so state and indicate if operating under an Agent's general manufacturing drawback ruling.)

PERSONS WHO WILL SIGN DRAWBACK DOCUMENTS

(List persons legally authorized to bind the corporation who will sign drawback documents. Section 191.6 of the Customs Regulations permits only the president, vice-president, secretary, treasurer, or any employee legally authorized to bind the corporation to sign for a corporation. In addition, a person within a business entity with a Customs power of attorney for the company may sign. A Customs power of attorney may also be given to a licensed Customs broker. This heading should be changed to NAMES OF PARTNERS or PROPRIETOR in the case of

drawback claims may sign such an application, as may a licensed Customs broker with a Customs power of attorney. You should state in which Customs port your Customs power(s) of attorney is/are filed. a partnership or sole proprietorship, respectively (see footnote at end of this sample format for persons who may sign applications for specific manufacturing drawback rulings).)

CUSTOMS OFFICE WHERE DRAWBACK CLAIMS WILL BE FILED

(The 8 offices where drawback claims can be filed are located at: Boston, MA; New York, NY; Miami, FL; New Orleans, LA; Houston, TX; Long Beach, CA; Chicago, IL; San Francisco, CA)

(An original application and two copies must be filed. If the applicant intends to file drawback claims at more than one drawback office, one additional copy of the application must be furnished for each additional office indicated.)

GENERAL STATEMENT

(The following questions must be answered:

1. Who will be the importer of the merchandise?

(If the applicant will not always be the importer, does the applicant understand its obligations to obtain the appropriate certificates of delivery (19 CFR 191.10), certificates of manufacture and delivery (19 CFR 191.24), or both?)

2. Who is the manufacturer?

(Is the applicant constructing and equipping for his own account or merely performing the operation on a toll basis for others?)

(If an agent is to be used, the applicant must state it will comply with T.D.s 55027(2) and 55207(1), and §191.9, as applicable, and that its agent will submit a letter of notification of intent to operate under the general manufacturing drawback ruling for agents (see §191.7 and Appendix A), or an application for a specific manufacturing drawback ruling (see §191.8 and this Appendix B).)

3. Will the applicant be the drawback claimant?

(State how the vessel will qualify for drawback under 19 U.S.C. 1313(g). Who is the foreign person or government for whom the vessel is being made or equipped?)

(There shall be included under this heading the following statement:

We are particularly aware of the terms of §191.76(a)(1) of and subpart M of part 191 of the Customs Regulations, and shall comply with these sections where appropriate.)

(Since the permission to grant use of the accelerated payment procedure rests with the Drawback office with which claims will be filed, do not include any reference to that procedure in this application.)

IMPORTED MERCHANDISE OR DRAWBACK PRODUCTS USED

(Describe the imported merchandise or drawback products) $\,$

ARTICLES CONSTRUCTED AND EQUIPPED FOR EXPORT

(Name the vessel or vessels to be made with imported merchandise or drawback products)

PROCESS OF CONSTRUCTION AND **EQUIPMENT**

(What is required here is a clear, concise description of the process of construction and equipment involved. The description should also trace the flow of materials through the manufacturing process for the purpose of establishing physical identification of the imported merchandise or drawback products and of the articles resulting from the processing.)

WASTE

(Many processes result in residue materials which, for drawback purposes, are treated as wastes. Describe any residue materials which you believe should be so treated. If no waste results, include a positive statement to that effect under this heading.)

(If waste occurs, state: (1) whether or not it is recovered, (2) whether or not it is valueless, and (3) what you do with it. This information is required whether claims are made on a "used in" or "appearing in" basis and regardless of the amount of waste incurred.) (Irrecoverable wastes are those consisting of materials which are lost in the process. Valueless wastes are those which may be recovered but have no value. These irrecoverable and valueless wastes do not reduce the drawback claim provided the claim is based on the quantity of imported material used in manufacturing. If the claim is based upon the quantity of imported merchandise appearing in the exported article, irrecoverable and valueless waste will cause a reduction in the amount of drawback.)

(Valuable wastes are those recovered wastes which have a value either for sale or for use in a different manufacturing process. However, it should be noted that this standard applies to the entire industry and is not a selection on your part. An option by you not to choose to sell or use the waste in some different operation does not make it valueless if another manufacturer can use the waste. State what you do with the waste. If you have to pay someone to get rid of it, or if you have buyers for the waste, you must state so in your application regardless of what "Basis" you are using.)

(If you recover valuable waste and if you choose to claim on the basis of the quantity of imported or substituted merchandise used in producing the exported articles (less valuable waste), state that you will keep records to establish the quantity and value of the waste recovered. See "Basis of Claim for Drawback'' section below.)

LOSS OR GAIN (Separate and distinct from WASTE)

(Some manufacturing processes result in an intangible loss or gain of the net weight or measurement of the merchandise used. This loss or gain is caused by atmospheric conditions, chemical reactions, or other factors. State the approximate usual percentage or quantity of such loss or gain. Note that percentage values will be considered to be measured "by weight" unless otherwise specified. Loss or gain does not occur during all manufacturing processes. If loss or gain does not apply to your manufacturing process, state "Not Applicable.")

PROCEDURES AND RECORDS MAINTAINED

We will maintain records to establish:

 That the exported article on which drawback is claimed was constructed and equipped with the use of a particular lot (or lots) of imported material; and

2. The quantity of imported merchandise 1

we used in producing the exported article.
We realize that to obtain drawback the claimant must establish that the completed articles were exported within 5 years after the importation of the imported merchandise. Our records establishing our compliance with these requirements will be available for audit by Customs during business hours. We understand that drawback is not payable without proof of compliance.

INVENTORY PROCEDURES

(Describe your inventory records and state how those records will meet the drawback recordkeeping requirements set forth in 19 U.S.C. 1313 and part 191 of the Customs Regulations as discussed under the heading PRO-CEDURES AND RECORDS MAINTĂINED. To insure compliance the following should be included in your discussion:)

RECEIPT AND RAW STOCK STORAGE RECORDS CONSTRUCTION AND EQUIPMENT RECORDS

FINISHED STOCK STORAGE RECORDS SHIPPING RECORDS

BASIS OF CLAIM FOR DRAWBACK

(There are three different bases that may be used to claim drawback: (1) Used in; (2) Appearing In; and (3) Used less Valuable Waste.) (The "Used In" basis may be employed only if there is either no waste or valueless or unrecovered waste in the operation. Irrecoverable or valueless waste does not reduce the amount of drawback when claims are based

¹If claims are to be made on an "appearing in" basis, the remainder of this sentence should read "appearing in the exported articles we produce.

on the "Used In" basis. Drawback is payable in the amount of 99 percent of the duty paid on the quantity of imported material used to construct and equip the exported article.)

(For example, if 100 pounds of material, valued at \$1.00 per pound, were used in manufacture resulting in 10 pounds of irrecoverable or valueless waste, the 10 pounds of irrecoverable or valueless waste would not reduce the drawback. In this case drawback would be payable on 99% of the duty paid on the 100 pounds of imported material used in constructing and equipping the exported articles.)

cles.) (The "Appearing In" basis may be used regardless of whether there is waste. If the "Appearing In" basis is used, the claimant does not need to keep records of waste and its value. However, the manufacturer must establish the identity and quantity of the merchandise appearing in the exported product and provide this information. Waste reduces the amount of drawback when claims are made on the "Appearing In" basis. Drawback is payable on 99 percent of the duty paid on the quantity of imported material which appears in the exported articles. "Appearing In" may not be used if multiple products are involved.)

(Based on the previous example, drawback would be payable on the 90 pounds of imported material which actually went into the exported product (appearing in) rather than the 100 pounds used in as set forth previously.)

(The "Used Less Valuable Waste" basis may be employed when the manufacturer recovers valuable waste, and keeps records of the quantity and value of waste from each lot of merchandise. The value of the waste reduces the amount of drawback when claims are based on the "Used Less Valuable Waste" basis. When valuable waste is incurred, the drawback allowance on the exported article is based on the duty paid on the quantity of imported material used to construct and equip the exported product, reduced by the quantity of such material which the value of the waste would replace. Thus in this case, drawback is claimed on the quantity of eligible material actually used to produce the exported product, less the amount of such material which the value of the waste would replace. Note section 191.26(c) of the Customs Regulations.)

(Based on the previous examples, if the 10 pounds of waste had a value of \$.50 per pound, then the 10 pounds of waste, having a total value of \$5.00, would be equivalent in value to 5 pounds of the imported material. Thus the value of the waste would replace 5 pounds of the merchandise used, and drawback is payable on 99 percent of the duty paid on the 95 pounds of imported material rather than on the 100 pounds "Used In" or the 90 pounds "Appearing In" as set forth in the above examples.)

(Two methods exist for the manufacturer to show the quantity of material used or appearing in the exported article: (1) Schedule or (2) Abstract.)

(A "schedule" shows the quantity of material used in producing each unit of product. The schedule method is usually employed when a standard line of merchandise is being produced according to fixed formulas. Some schedules will show the quantity of merchandise used to manufacture or produce each article and others will show the quantity appearing in each finished article. Schedules may be prepared to show the quantity of merchandise either on the basis of percentages or by actual weights and measurements. A schedule determines the amount that will be needed to produce a unit of product before the material is actually used in production;) (An "abstract" is the summary of the records (which may be set forth on Customs Form 7551) which shows the total quantity used in producing all products during the period covered by the abstract. The abstract looks at a duration of time, for instance 3 months, in which the quantity of material has been used. An abstract looks back on how much material was actually used after a production period has been completed.)

(An applicant who fails to indicate the "schedule" choice must base his claims on the "abstract" method. State which Basis and Method you will use. An example of Used In by Schedule would read:)

We shall claim drawback on the quantity of (specify material) used in manufacturing (exported article) according to the schedule set forth below.

(Section 191.8(f) of the Customs Regulations requires submission of the schedule with the application for a specific manufacturing drawback ruling. An applicant who desires to file supplemental schedules with the drawback office whenever there is a change in the quantity or material used should state:)

We request permission to file supplemental schedules with the drawback office covering changes in the quantities of material used to produce the exported articles, or different styles or capacities of containers of such exported merchandise.

(Neither the "Appearing In" basis nor the "schedule" method for claiming drawback may be used where the relative value procedure is required.)

AGREEMENTS

The Applicant specifically agrees that it will:

- 1. Operate in full conformance with the terms of this application for a specific manufacturing drawback ruling when claiming drawback;
- 2. Open its factory and records for examination at all reasonable hours by authorized Government officers;

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- 3. Keep its drawback related records and supporting data for at least 3 years from the date of payment of any drawback claim predicated in whole or in part upon this application;
- 4. Keep this application current by reporting promptly to the drawback office which liquidates its claims any changes in the number or locations of its offices or factories, the corporate name, the persons who will sign drawback documents, the basis of claim used for calculating drawback, the decision to use or not to use an agent under \$191.9 or the identity of an agent under that section, the drawback office where claims will be filed under the ruling, or the corporate organization by succession or reincorporation;
- 5. Keep this application current by reporting promptly to the Headquarters, U.S. Customs Service all other changes affecting information contained in this application;
- 6. Keep a copy of this application and the letter of approval by Customs Headquarters on file for ready reference by employees and require all officials and employees concerned to familiarize themselves with the provisions of this application and that letter of approval; and
- 7. Issue instructions to insure proper compliance with title 19, United States Code, section 1313, part 191 of the Customs Regulations and this application and letter of approval.

DECLARATION OF OFFICIAL

I declare that I have read this application for a specific manufacturing drawback ruling; that I know the averments and agreements contained herein are true and correct; and that my signature on this _____ day of ____, makes this application binding on

(Name of Applicant Corporation, Partnership, or Sole Proprietorship)

By²

(Signature and Title)

[T.D. 98–16, 63 FR 11006, Mar. 5, 1998; 63 FR 15291, Mar. 31, 1998; 63 FR 65060, Nov. 25, 1998]

PART 192—EXPORT CONTROL

Sec.

192.0 Scope.

Subpart A—Exportation of Used Self-Propelled Vehicles, Vessels, and Aircraft

92.1 Definitions

192.2 Requirements for exportation.

192.3 Penalties.

192.4 Liability of carriers.

AUTHORITY: 19 U.S.C. 66, 1624, 1627a, 1646a.

SOURCE: T.D. 89-46, 54 FR 15403, Apr. 18, 1989, unless otherwise noted.

§192.0 Scope.

This part sets forth regulations pertaining to procedures for the lawful exportation of used self-propelled vehicles, vessels and aircraft, and the penalties and liabilities incurred for failure to comply with any of the procedures. This part also sets forth regulations concerning controls exercised by Customs with respect to the exportation of certain merchandise.

Subpart A—Exportation of Used Self-Propelled Vehicles, Vessels, and Aircraft

§192.1 Definitions.

The following are general definitions for the purposes of this subpart A.

Export. "Export" refers to the transportation of merchandise out of the U.S. for the purpose of being entered into the commerce of a foreign country.

try. Self-propelled vehicle. "Self-propelled vehicle" includes any automobile, truck, tractor, bus, motorcycle, motor home, self-propelled agricultural machinery, self-propelled construction equipment, self-propelled special use equipment, and any other self-propelled vehicle used or designed for running on land but not on rail.

Ultimate purchaser. "Ultimate purchaser" means the first person, other than a dealer purchasing in his capacity as a dealer, who in good faith purchases a self-propelled vehicle for purposes other than resale.

²Section 191.6(a) requires that applications for specific manufacturing drawback rulings be signed by any individual legally authorized to bind the person (or entity) for whom the application is signed or the owner of a sole proprietorship, a full partner in a partnership, or, if a corporation, the president, a vice president, secretary, treasurer or employee legally authorized to bind the corporation. In addition, any employee of a business entity with a Customs power of attorney filed with the Customs port for the drawback office which will liquidate your drawback claims may sign such an application, as may a licensed Customs broker with

a Customs power of attorney. You should state in which Customs port your Customs power(s) of attorney is/are filed.